





Digitized by the Internet Archive in 2010 with funding from University of Toronto

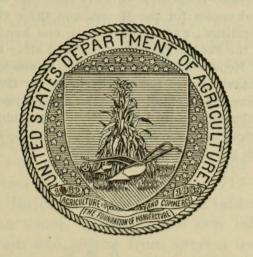
US. agriculture, Alpr-07

## YEARBOOK

OF THE

# UNITED STATES DEPARTMENT OF AGRICULTURE.

1909.



101990

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1910.

#### [CHAPTER 23, Stat. at L., 1895.]

[AN ACT Providing for the public printing and binding and the distribution of public documents.]

Section 73, paragraph 2:

The Annual Report of the Secretary of Agriculture shall hereafter be submitted and printed in two parts, as follows: Part One, which shall contain purely business and executive matter which it is necessary for the Secretary to submit to the President and Congress; Part Two, which shall contain such reports from the different Bureaus and Divisions, and such papers prepared by their special agents, accompanied by suitable illustrations, as shall, in the opinion of the Secretary, be specially suited to interest and instruct the farmers of the country, and to include a general report of the operations of the Department for their information. There shall be printed of Part One, one thousand copies for the Senate, two thousand copies for the House, and three thousand copies for the Department of Agriculture; and of Part Two, one hundred and ten thousand copies for the use of the Senate, three hundred and sixty thousand copies for the use of the House of Representatives, and thirty thousand copies for the use of the Department of Agriculture, the illustrations for the same to be executed under the supervision of the Public Printer, in accordance with directions of the Joint Committee on Printing, said illustrations to be subject to the approval of the Secretary of Agriculture; and the title of each of the said parts shall be such as to show that such part is complete in itself.

2

21 A35 1909

## PREFACE.

The present volume is the sixteenth Yearbook of the Department of Agriculture. It does not differ materially from the preceding ones except in the number of pages it contains, this volume being shorter by 166 pages than that for 1908. This reduction in size was not accomplished without considerable difficulty, since it involved the exclusion of some valuable papers and the elimination of some interesting features of the Appendix. The reasons for reducing the size were: (1) To secure a less bulky book, which can be handled and transmitted through the mails more conveniently; (2) a smaller volume can be more securely bound and therefore presents a better appearance; (3) to insure publication at an early date, it being the expectation and earnest desire of the Secretary that this Yearbook be issued and made available for distribution on or before May 1 instead of in July or August, as heretofore; and (4) the urgent necessity for economy in expenditures from the printing fund.

articles but by condensing them, and by eliminating the less important features of the Appendix, which this year occupies but 202 pages. The statistics of production, values, exports, and imports of agricultural products are given with even greater fullness than usual. The tables showing domestic production of crops and farm animals by States have been improved by grouping the States in conformity with the methods of the Federal Census. In the tables for world's production of wheat, corn, oats, rye, barley, and flaxseed, this year for the first time acreages are given as well as yields. Two special tables are presented which are of great value and represent a large amount of research—"Rice crops of the United States, 1712–1909," and "Hop crops of the United States, 1790–1909." The tables of transportation rates are fuller than usual. There is one new table showing ocean freight rates on grain and cotton from several leading ports of the

The decrease in size has been effected not only by including fewer

States, divided into ten groups.

The preparation of the statistical tables is a work of considerable magnitude. Most of the reports upon which they are based can not be received until after the close of the year; then the figures have to be carefully tabulated, and the accuracy of the work must be verified by mathematical tests and by comparing the figures with

United States to Europe, and another showing average receipts per ton per mile for freight transportation on the railroads of the United the originals. Such work requires considerable time. This year the statistical matter was prepared with more expedition and furnished for publication earlier than ever before, a fact which has contributed largely to the early issue of the Yearbook.

The directory of officials of various agricultural and kindred associations has been omitted because it was impossible to allot sufficient space to accommodate all organizations of this class, and because of the delay experienced in securing accurate information in regard to such organizations.

The usual review of the weather conditions for the year 1909, greatly condensed, and the lists of officials of agricultural colleges and experiment stations and State officials in charge of agriculture have been retained.

In compliance with the law requiring that the Yearbook shall contain a "general report of the operations of the Department," the Secretary's report has been included, and as usual has first place. The twenty-three papers which follow it are all new and here published for the first time. The list given in the table of contents shows a variety of interesting topics treated by the experts of the Department. Most of these papers are of permanent value, making the volume well worth preservation. In fact, the series of Yearbooks make up an excellent farm library, and such a library may be found in many farm homes throughout the United States.

As a matter of information, it may be stated that it is customary to reprint these papers in separate form for free distribution as a convenient and economical method for making the information in them available for dissemination after the supply of the Yearbook is exhausted.

The illustrations in this volume comprise thirty-six text figures and thirty-six full-page plates, eleven of which are colored.

It is now very generally known that the Yearbook is distributed principally by Senators, Representatives, and Delegates in Congress, and that the Department's quota is used to supply its correspondents, whose only compensation for the valuable service they render is the publications they receive.

It is earnestly hoped by the Secretary that the Yearbook for 1909 may fully sustain the reputation which this annual—the most important publication of the Department—has achieved.

Jos. A. Arnold, Department Editor.

## CONTENTS.

	Page.
Report of the Secretary	9
The Farmers' Cooperative Demonstration Work. By S. A. Knapp	153
Methods and Costs of Marketing. By Frank Andrews	161
Conditions Influencing the Production of Sugar-beet Seed in the United States.	
By C. O. Townsend.	173
Plants Useful to Attract Birds and Protect Fruit. By W. L. McAtee	185
The Problems of an Irrigation Farmer. By Carl S. Scofield	197
Pocket Gophers as Enemies of Trees. By David E. Lantz	209
The Functions and Value of Soil Bacteria. By Karl F. Kellerman	219
Tuberculosis of Hogs and How to Control It. By John R. Mohler and Henry J.	
Washburn.	227
Farming as an Occupation for City-bred Men. By W. J. Spillman	239
Oldys	249
The Future Wheat Supply of the United States. By Mark Alfred Carleton	259
Vegetable Seed Growing as a Business. By William W. Tracy, sr	273
Information in Regard to Fabricated Wire Fences and Hints to Purchasers.	
By Allerton S. Cushman	285
Methods of Applying Water to Crops. By Samuel Fortier	293
Progress in Methods of Producing Higher Yielding Strains of Corn. By C. P. Hartley	309
Agriculture in the Coal Regions of Southwestern Pennsylvania. By H. J.	
Wilder	321
The Opportunities in Forest Planting for the Farmer. By Allen S. Peck	333
Comforts and Conveniences in the Farmers' Homes. By W. R. Beattie	345
Prevention of Frost Injury to Fruit Crops. By G. B. Brackett	357
The Handling of Deciduous Fruits on the Pacific Coast. By A. V. Stubenrauch.	365
Promising New Fruits. By William A. Taylor	375
How Farmers May Utilize the Special Warnings of the Weather Bureau. By	0.0
Charles F. von Herrmann	387
Injuries to Forest Trees by Flat-headed Borers. By H. E. Burke	399
Appendix:	000
Organization of the United States Department of Agriculture	417
Publications of the United States Department of Agriculture and how they	
are Distributed	417
	419
Agricultural Colleges in the United States.  Agricultural Experiment Stations of the United States, their Locations and	428
Directors	431
State Officials in Charge of Agriculture	432
Statistics of the Principal Crops	433
Corn	433
Wheat	443
Oats	457
Barley	466

Appendix—Continued.	
Statistics of the Principal Crops—Continued.	Page
Rye	476
Buckwheat	485
Potatoes	490
Hay	498
Clover and timothy seed	
Cotton	507
Tobacco	513
Flaxseed	518
Rice	522
Hops	538
Beans	
Sugar	542
Tea	547
Coffee	547
Oil cake and oil-cake meal	550
Rosin	551
Turpentine	
India rubber	
Silk	554
Wood pulp	
Farm animals and their products	556
Transportation rates	
Imports and exports of agricultural products	
Distance traveled and area covered in plowing	
Index	

## ILLUSTRATIONS.

	PLATES.	Dogo
1	PLATE I. Old and new methods of breaking land	Page 160
-	II. Fig. 1—Cornfield on a demonstration farm. Fig. 2—Corn day at	1.70
	Monroe, N. C.	160
	III. Samples of corn selected by farmers for seed	160
	IV. Fig. 1—Members of a boys' corn club at Tyler, Tex. Fig. 2—How	100
		160
	to make a farmer: Boy standing in his demonstration patch of corn.	100
	V. Fig. 1—A fairly good type of seed beet. Fig. 2—A common type	100
	of silo for seed beets	180
	VI. Fig. 1—Seed beets, showing method of testing for sugar. Fig. 2—	7.00
	A type of seed beet producing a strong central stem	180
	VII. Seed stalks of sugar beets.	180
	VIII. Fig. 1—Faces of pocket gophers, showing pouches and incisors.	
	Fig. 2—Root of apple tree gnawed by pocket gopher	212
	IX. Apricot tree killed by pocket gopher	212
	X. Almond tree killed by root knot or crown gall	212
	XI. Tuberculous hogs infected by feeding after tuberculous cattle	232
	XII. Tuberculosis of hog	232
	XIII. Tuberculous hog carcass	232
	XIV. Hungarian partridge.	252
	XV. Seed-growing in California and Nebraska	280
	XVI. Séed-growing in Kansas and Pennsylvania	280
	XVII. Fig. 1—Concrete hydrant for distributing water. Fig. 2—Pumping	
	plant for rice irrigation. Fig. 3—Clearing brush in California	290
	XVIII. Fig. 1—Teosinte and its hybrids with Indian corn. Fig. 2—An	
	ear-to-row test plat, showing husking method used	312
	XIX. Fig. 1—An ear-to-row plat with corn husked. Fig. 2—Field of corn	
	of U. S. Selection 133 at Oconomowoc, Wis	312
	XX. Ears of corn of U. S. Selection 133	312
	XXI. Ear of corn produced by a plant that grew from a kernel of Boone	
	County White Dent that resulted from a pollination with Black	
	Mexican sweet-corn pollen.	312
	XXII. Fig. 1—Interior of a 50-year-old white pine plantation near Bridge-	
	water, Mass. Fig. 2—A 27-year-old European larch plantation,	
	Dundee County, Ill.	336
	XXIII. Fig. 1—A 20-year-old black walnut plantation from seed, Tippe-	
	canoe County, Ind. Fig. 2—A 3-year-old plantation of black	
	locust on irrigated land near Twin Falls, Idaho	336
	XXIV. Plantation of hardy catalpa, Reno County, Kans	336
	XXV. Eucalyptus windbreak to protect a lemon orchard, San Bernardino	000
	County, Cal	336
	XXVI. Apple orchard equipped with oil heaters	360
	XXVII. Apple packing, California.	368
	XXVIII. Flame Tokay grapes, California	368
	XXIX Influence of precooling on peaches	368

		Page.
PLAT	E XXX. Mother apple	376
	XXXI. Coffman apple	376
	XXXII. Diploma currant	380
	XXXIII. Carrie gooseberry	380
	XXXIV. Winfield raspberry	384
	XXXV. Victor roselle	384
	XXXVI. Pecan varieties	384
	TEXT FIGURES.	
Fig.	1. Double line of gopher hills	210
	2. Nitrogen changes produced in the soil by the action of bacteria	222
	3. Percentages of nitrate nitrogen, nitrite nitrogen, and ammonia nitrogen	
	produced by bacteria in a 35-day denitrification and nitrification test.	224
	4. Increases in farm area, in improved farm area, and in wheat acreage	
	that may occur by 1950.	263
	5. Variations in wheat acreage and prices for thirty-nine years, from 1870	
	to 1908	266
	6. Sizes of plain wire	288
	7. Lateral ditch plow	295
	8. Flooding from field laterals	296
	9. Check method of irrigation	297
	10. Basin method of irrigation	298
	11. Border method of irrigation	299
	12. Check in head ditch and distribution of water through wooden tubes.	300
	13. Head flume with openings to supply water to furrows	300
	14. Section of cement head flume	300
	15. Furrower	303
	16. Standpipe supplying water to furrows in orchards	307
	17. Forest planting regions of the United States	334
	18. A conveniently arranged bathroom	348
	19. Cup-joint method of connecting lead pipe	349
	20. Tank and pump house for a home water supply	350
	21. Window ventilator or open-air cupboard	353
	22. A cellar cupboard	354
	23. Method of constructing a concrete milk trough	355
	24. Oil heater	360
	25. Work of the two-lined chestnut borer	402
	26. Work of the bronze birch borer	403
	27. Work of the flat-headed western hemlock bark-borer	404
	28. Work of the flat-headed eastern hemlock bark-borer	405
	29. Work of the flat-headed bald cypress sapwood borer	407
	30. Work of the flat-headed bald cypress heartwood borer	408
	31. Work of the flat-headed big tree heartwood borer	409
	32, 33. Work of the flat-headed western cedar heartwood borer 41	
	34. Work of the flat-headed turpentine heartwood borer	
	35. Work of the golden buprestis	413
	36. Work of the flat-headed sycamore heartwood borer	414

### YEARBOOK

OF THE

## U. S. DEPARTMENT OF AGRICULTURE.

#### REPORT OF THE SECRETARY.

Mr. President:

I respectfully present my Thirteenth Annual Report, covering the work of the Department of Agriculture for the year 1909.

A review of the agricultural production of 1909 is first given. Next, the results of a careful study of the prices of meat are offered, and this discussion is followed by a consideration of the extent to which the farmer has shared in the benefits of generally rising prices. The remainder of the report is taken up with an account, in greater or less detail, of the Department's work during the year.

#### AGRICULTURAL PRODUCTION OF 1909.

#### VALUE MUCH HIGHER THAN FOR ANY PREVIOUS YEAR.

MOST PROSPEROUS OF ALL YEARS.

Most prosperous of all years is the place to which 1909 is entitled in agriculture. The yield has been bountiful with most crops, and prices have been high. Advantageously situated as he is in most respects, the farmer is less and less generally compelled to dump his crops on the market at time of harvest. He does not need to work for his board and clothes, as he often did in the former time when prices were so low as to be unprofitable.

#### VALUE OF ALL PRODUCTS.

The value of the farm products is so incomprehensibly large that it has become merely a row of figures. For this year it is \$8,760,000,000; the gain of this year over the preceding one is \$869,000,000.

Ten years ago the value of the products of the farm was only five and one-half times the mere gain of this year over 1908; it was little more than one-half of the total value of this year. The value of the products has nearly doubled in ten years.

If the total value of the farm products in 1899, as established by the census, is placed at 100, the value for 1903 is represented by 125,

for 1904 by 130, for 1905 by 150, for 1906 by 143, for 1907 by 159, for 1908 by 167, and for 1909 by 186.

Eleven years of agriculture, beginning with a production of \$4,417,000,000 and ending with \$8,760,000,000! A sum of \$70,000.000,000 for the period!

It has paid off mortgages, it has established banks, it has made better homes, it has helped to make the farmer a citizen of the world, it has provided him with means for improving his soil and making it more productive.

#### CHIEF CROPS.

In the statement that follows concerning the crop quantities and values for 1909 no figures should be accepted as anticipating the final estimates of this Department to be made later. Only approximations can be adopted, such as could be made by any competent person outside of this Department.

#### CORN.

The most striking fact in the world's agriculture is the value of the corn crop of 1909 in this country. It is about \$1,720,000,000.

It nearly equals the value of the clothing and personal adornments of 76,000,000 people, according to the census of 1900. The gold and silver coin and bullion of the United States are not of greater value.

This corn came up from the soil and out of the air in one hundred and twenty days—\$14,000,000 a day for one crop, nearly enough for two dreadnoughts daily, for peace or war.

The value of this corn crop is the highest of record and it is greater than the average of the five preceding years by 36 per cent, while the farm price per bushel is greater by 32 per cent. The price per bushel on November 1, 62.2 cents, has been exceeded in only two years in the records of the Department of Agriculture, beginning with 1866.

In quantity of production this year's corn crop stands second, with 2,767,000,000 bushels, being exceeded by the crop of 1906, but it is greater than the average crop of the five preceding years by 3.5 per cent.

#### COTTON.

Cotton is now by far the second crop in value, and this year's crop is easily the most valuable one to the farmer that has been produced. With cotton lint selling at 13.7 cents at the farm November 1, and cotton seed selling for about \$25 per ton, the lint and seed of this crop are worth about \$850,000,000 to the farmer. No other cotton crop since 1873 has been sold by farmers for as high a price per pound as this one.

There have been three cotton crops of more than 13,500,000 bales of 500 pounds gross weight, the first one being in 1904, and commercial

expectations are that the crop of this year will be below the average of the five years preceding.

#### WHEAT.

Third in order of value among the crops is wheat, worth about \$725,000,000 at the farm, and this exceeds all previous values by a large amount. The November farm price was almost an even \$1 per bushel, and its equal can not be found until as long ago as 1881. The total value of this year's crop is greater than the five-year average by 34.6 per cent.

In 1901 and in 1906 slightly larger crops of wheat were produced, so that the yield of this year, 725,000,000 bushels, is third in size.

#### HAY.

For years hay and wheat disputed with each other the honor of the place next after cotton in value, but this year the separation is distinct, and hay, with its value of about \$665,000,000, is considerably below wheat and far below cotton. Only in one year, 1907, has its value been overtopped, and it is 10 per cent above the five-year average. The quantity of the hay crop, 64,000,000 tons, has several times been greater than it is this year, although it is now 2.6 per cent above the average of five years preceding.

#### OATS.

The fifth crop in order of value is oats, worth this year at the farm about \$400,000,000, which is considerably above high-water mark, and is greater than the five-year average by 28 per cent. The price of November 1, 41 cents, is high, and only in 1907 and 1908 has it been higher since 1890. In production this crop is very nearly a leader, with its 984,000,000 bushels, and would have been a leader had not the crop of 1902 been about 4,000,000 bushels larger. It is greater than the five-year average by over 12 per cent.

#### POTATOES.

This year's crop of potatoes is more valuable than any one before produced and is worth about \$212,000,000. It is above the five-year average by 25 per cent. The November price, 57.8 cents per bushel, has often been exceeded.

The large production is what makes the crop so valuable, a production that has not been equaled; it is 367,000,000 bushels, or 24 per cent above the five-year average.

#### TOBACCO.

Tobacco is now marketed under circumstances that secure a higher price per pound than farmers have received since 1865, except in two or three years. Since 1905 the farm price has been 10 cents or better. The farm value of this year's crop is a little under \$100,000,000 and has not been equaled. It is nearly 50 per cent above the five-year average. This great value is principally due to the fact that the crop is the largest ever raised, with about 900,000,000 pounds, or one-third greater than the average of five years.

#### SUGAR.

It is too early to foresee the amount of the beet sugar of this year's campaign, but the indications are about 500,000 short tons, or a greater crop than any before produced. The value of the sugar and of the beet pulp for feeding purposes is about \$47,000,000, an amount that has not been reached in any earlier year.

If the commercial estimate of 364,000 short tons for raw cane sugar is accepted, it is a little below the record of half a dozen years. The value of the cane sugar, molasses, and sirup is placed at \$40,000,000.

With fulfillment of expectations, the entire sugar crop will be about 864,000 tons (refined beet sugar and raw cane sugar), and the value of all sugar, molasses, and sirup, from farm and factory, will reach about \$95,000,000, so that for quantity of total sugar and value of total sugar, molasses, and sirup, this year is a leading one.

#### BARLEY.

Barley has receded from its very high price of 1907, but still has a price, 53.3 cents per bushel November 1, which has not been equaled since 1890, except in 1907 and 1908. The farm value of this year's crop is nearly \$88,000,000, which has been exceeded only twice, and is 15 per cent over the average of the previous five years.

The production, 165,000,000 bushels, is third in quantity, although,

compared with five years before, it is 6 per cent higher.

#### FLAXSEED.

The production of flaxseed seems to be declining, and the crop of this year is estimated at 25,767,000 bushels, a trifle under the five-year average. But the value of the seed per bushel, \$1.398, is the highest since the Bureau of Statistics began to ascertain the farm price in 1902, and the crop is worth \$36,000,000, or considerably more than ever before, and 40 per cent over the average of the previous five years.

RICE.

The estimate of rough rice production this year is a little over 1,000,000,000 pounds, an amount considerably above the highest pre-

vious crop. It is 21 per cent over the five-year average. The lead of the value is even more pronounced, since the price is high, and the total for the crop is about \$25,000,000.

Rye is a crop that remains at almost constant production, about 31,000,000 bushels, and the value this year is about \$23,000,000, which has often been exceeded.

#### HOPS.

A shortage in the world's crop of hops this year raised the price to a high figure, about 33 cents for New York and about 24 cents for the Pacific Northwest. It happened, however, that a large proportion of the Pacific coast crop had been contracted for last year at about 9 cents, so that the average price paid for the whole crop is not as high as market prices indicate. The quantity of the hop crop this year is below the five-year average, but the value is about \$8,000,000, or next to the highest year.

#### ALL CEREALS.

Although a bushel of oats weighs less than a bushel of other cereals, yet there is considerable significance in comparing the total quantity of all cereals in recent years. The total for 1909 is 4,711,000,000 bushels, an amount considerably greater than that for any other year except 1906, when the total was 4,872,000,000 bushels. The average of five years is exceeded in 1909 by 6.5 per cent.

The farm value of all cereals in 1909 has never been equaled in a previous year. It is almost exactly \$3,000,000,000, or 34 per cent above the five-year average.

#### SUMMARY OF COMPARISONS.

Compared with the average of the preceding five years, every one of the crops particularized in the foregoing was larger, except cotton, flaxseed, hops, and cane sugar. Without exception every crop was worth more to the farmer than the five-year average.

This is the year of highest production for potatoes, tobacco, beet sugar, all sugar, and rice; a year of next to the highest production for corn, oats, and all cereals; the crop third in size for wheat.

For value, the amount has not been equaled in the case of corn, cotton, wheat, oats, all cereals, potatoes, beet sugar, all sugar, flaxseed, and rice; the year is next to the highest for hay, cane sugar, and hops; and the barley crop is third in value.

Compared with 1908, this year's gains in value of farm products are found all along the line, the exceptions being barley, buckwheat, rye, and milk. The increase for cotton—lint and seed—is \$208,000,000; wheat, \$107,000,000; corn, \$105,000,000; hay, \$29,000,000; oats, \$22,000,000; tobacco, \$18,000,000; potatoes, \$15,000,000.

There were substantial gains in value of dairy and poultry products and of animals sold and slaughtered. The price of butter has not been so high in many years, and the same is true for eggs and dressed poultry, and, except for the higher price of last year, is also true for milk.

In the grand total, the farm products of 1909 are greater in value than those of 1908 by \$869,000,000, or by enough to buy a new equipment of farm machinery for over 6,000,000 farms.

All cereal crops of 1909 are worth \$3,000,000,000 to the farmer,

All cereal crops of 1909 are worth \$3,000,000,000 to the farmer, an amount that would pay for all of the machinery, tools, and implements of the entire manufacturing industry in this country.

All crops are worth \$5,700,000,000, which would make a half payment on the value of all steam railroads, according to the valuation of 1904. All animal products are worth over \$3,000,000,000.

The total of all items is \$8,760,000,000. In eleven years of application of mind, muscle, and machine to this basic industry of mankind, the wealth produced by farmers, estimated as previously described, is valued at \$70,000,000,000.

#### FOREIGN TRADE IN AGRICULTURAL PRODUCTS.

The value of the agricultural exports of domestic products for the year ending June 30, 1909, has been exceeded in four years—in 1901, 1906, 1907, and 1908. The value for 1909 is \$903,000,000, or \$151,000,000 below the highest record in 1907, and \$114,000,000 below the next highest in 1908.

Compared with 1908, the prominent decreases were \$11,500,000 for live animals, \$26,000,000 for packing-house products, \$20,000,000 for cotton, \$55,000,000 for grain and grain products, and \$3,800,000 for tobacco. On the other hand, there was an increase of over \$7,000,000 in exports of oil cake, oil-cake meal, and vegetable oils.

The domestic exports of beef and beef products declined from 579,000,000 pounds in 1908 to 419,000,000 pounds in 1909; of pork and pork products, from 1,237,000,000 to 1,053,000,000 pounds; of wheat, from 100,000,000 to 67,000,000 bushels; of wheat flour, from 14,000,000 to 10,500,000 barrels; of wheat and wheat flour in terms of wheat, from 163,000,000 bushels in 1908 to 114,000,000 bushels in 1909.

The imports of agricultural products were never so high in value as they were in 1909, the amount being \$637,000,000. Principal gains were \$15,000,000 in silk, \$21,500,000 in wool, \$25,600,000 in packing-house products, mostly hides, \$11,400,000 in coffee, and \$16,500,000 in sugar.

After allowing for the \$10,000,000 in exports of foreign origin, the net balance of foreign trade in agricultural products in favor of this country is \$256,000,000, the lowest amount since 1896. This was more because of increased imports than of decreased domestic exports. The balance of trade in favor of this country in products other than agricultural for 1909 is \$46,000,000.

In foreign trade in forest products the exports of domestic origin were valued at \$72,000,000, an amount that has been exceeded in only three years; compared with 1908, there was a loss in all prominent items. The imports of forest products had a value of \$124,000,000 and were never before so large in value. India rubber gained \$25,000,000, compared with 1908. With respect to the balance of trade in forest products, it was against this country by about \$47,000,000.

The agricultural production of 1909 must add much to the prosperity of farmers. The record is unexampled in wealth produced and tells of abundance in quantity. Year by year the farmer is better and better prepared to provide the capital and make the expenditures needed to improve his agriculture and to educate his children for farm life and work.

#### PRICES OF MEAT.

#### INCREASE OF RETAIL PRICE OVER WHOLESALE.

#### SPECIAL INVESTIGATION.

High prices of fresh meats and of their products are of such concern to nearly every family that an examination of the subject is timely. With over two-fifths of the expenditures of the families of medium income devoted to food and with one-third of the national dietary composed of meat, the present situation is felt by the incomes of 19,000,000 families.

The higher prices of meat in recent years do not bear the less heavily on the consumer because its purveyors at various points along the line of distribution may not have raised the price in a larger degree than the price of the animal has increased. There may be too large a net profit or gross profit, or the distributive processes may be too costly at some point. Little definite information has heretofore been extracted from the retail meat business concerning its cheapness or costliness in comparison with the amount of business done, and an acquaintance with the facts has become desirable.

Through employees of the Bureau of Animal Industry inquiries were made in 50 cities—large, medium, and small—in all parts of the country. A schedule was provided to record the actual experience

of retailers in buying and selling the carcass or half carcass of beef. Among the facts ascertained were the weight and wholesale cost of a certain piece of beef, usually a half carcass. Then followed the weight and retail price of every cut for which a uniform price was charged by the dealer. Thus it became possible not only to compare high and low priced cuts, from the point of view of expense to consumer, but also to compute accurately the total retail price per pound and the total retail cost of the beef piece for which the wholesale price per pound and the total wholesale cost had been reported.

#### FACTS DISCOVERED IN FIFTY CITIES.

In the North Atlantic States the retail price of beef is 31.4 per cent higher than the wholesale price; and the percentage is usually lower in the larger cities than in the smaller ones, and higher in the case of beef that is cheap at wholesale than of high-priced beef.

In Allentown, Pa., there is an immediate gross profit of 50 per cent—that is, the total amount charged at retail is 50 per cent above the wholesale cost. Such gross profits are noticed for the smaller places as 46 per cent for Canajoharie, N. Y.; 50 per cent for Cortland, N. Y.; 47 per cent for Holyoke, Mass., and for Harrisburg, Pa. But for Olean, N. Y., the percentage is only 23 and for Springfield, Mass., 19, the low price being in strong contrast with the 47 per cent for Holyoke, its near neighbor, with a different sort of inhabitants.

A gross profit of 20 per cent was found in New York, N. Y., and Philadelphia, Pa.; 28 per cent in Buffalo, N. Y., and 36 per cent in Boston, Mass.

Everywhere appears the general fact that the lower the grade of beef the greater the percentage of gross profit. Allentown's high percentage is based on wholesale prices of 7½ and 8½ cents. In Boston the rate of gross profit is twice as great for 8-cent beef as for beef costing 11 and 11½ cents. Indeed, the rule is quite general that low-priced beef is marked up twice as much relatively as high-priced beef is. In other words, perhaps it is a safe inference that the poorer people pay nearly twice the gross profit that the more well-to-do people pay.

Baltimore, Md., in the South Atlantic States, is another large city with a low rate of gross profit, 17 per cent; but Washington, D. C., has a much higher rate, 42 per cent, and Takoma Park, D. C., 44 per cent. Richmond, Va., has the low rate of 21 per cent, and Augusta, Ga., the high one of 61 per cent. The amount for the South Atlantic States is 38 per cent.

In the North Central States the mean is 38 per cent, and the foregoing observations apply concerning the higher rate of gross profit

for cheap beef. The Chicago, Ill., returns are for cheap beef, and the

gross retail profit is 46 per cent, but in Cincinnati, Ohio, it is only 25 per cent; Omaha, Nebr., 23 per cent; South Omaha, Nebr., 25 per cent. Kansas City, Kans., has a cheap-beef gross profit of 50 per cent, while Kansas City, Mo., reports only 28 per cent.

For the twin cities, Minneapolis and St. Paul, Minn., the gross profit is reported at 27 and 35 per cent, respectively; for Detroit, Mich., and Milwaukee, Wis., 40 per cent; and for St. Louis, Mo., 39 per cent. In the smaller places the rates of gross profit in selling beef are 52 per cent for Alton, Ill.; 53 per cent for Cedar Rapids, Iowa; 43 per cent for East Liverpool, Ohio; 31 per cent for Port Huron, Mich.; 49 per cent for Wichita, Kans.; and 27 per cent for Winona, Minn.

No other division of States stands as high in gross profit as the South Central States, with 54 per cent. The places with rates above this mean are Fort Smith, Ark., 57 per cent; Mobile, Ala., 64 per cent; Nashville, Tenn., 63 per cent; Natchez, Miss., 56 per cent; and Shreveport, La., 68 per cent. On the other hand, Fort Worth, Tex., reports only 38 per cent; Louisville, Ky., 52 per cent; and Memphis, Tenn., 32 per cent.

The mean of 39.4 per cent of gross profit is derived from reports from the Western States. The highest rate is 62 per cent for Lewiston, Idaho; next, is 58 per cent for Spokane, Wash.; 50 per cent for Ogden, Utah; 39 per cent for San Francisco, Cal., and Cheyenne, Wyo.; 37 per cent for Denver, Colo.; 24 per cent for Seattle, Wash.; and 16 per cent for Tacoma, Wash.

For the 50 cities throughout the United States for which reports were received, the mean gross profit in selling beef, that is, the total retail cost charged to consumers above the wholesale cost paid by the retailers, is 38 per cent. In 5 cities the rate of increase is 20 per cent or under; in 10 cities, 21 to 30 per cent; in 12 cities, 31 to 40 per cent; in 12 cities, 41 to 50 per cent; and in 11 cities over 50 per cent.

#### RETAIL COSTS.

There are some services connected with a retail meat or meat and grocery business in a city that customers desire for their accommodation which are costly to them. They want delivery of goods, perhaps by special trip, and this requires at least one man, horse, and wagon. They want the market man also to send a man to their dwellings to take orders.

Much more productive of costliness to the retail distribution of meat is the overdoing of the retail business. The multiplication of small shops is a burden to consumers and no source of riches to the small shopkeepers. When twenty or more small shops divide the retail business within the area that could be served by one large shop,

the expenses of the many shops for labor, horses, rent, and other things that are in excess of what would be sufficient for the one shop must go into the retail prices of the meat sold.

Furthermore, customers are disposed to focus their choice of cuts on certain ones, and these naturally bear the higher prices. If the porterhouse steak is really beyond the cash or credit of the customer, then a sirloin must be had, and a rib roast instead of another cut for roasting. Steaks and roasts are the preferences of beef customers, and the steaks and roasts must have names that are regarded as respectable. Consequently one-fifth of the carcass is bought at the highest prices—porterhouse steak at 25 to 30 cents a pound, sirloin at 20 to 25 cents, and rib roasts at 20 cents—these being some of the prices noted in the returns received from the 50 cities.

#### CONDITIONS AFFECTING MEAT SUPPLY.

#### PER CAPITA CONSUMPTION.

Among the peoples of the earth, except those of Australasia, the inhabitants of the United States are the most liberal meat eaters. Investigations made by this Department have disclosed the fact that the per capita consumption of meat in this country, in terms of "dressed" meat, was 185.8 pounds in 1900. If the edible parts outside of that description are included, such as heart, liver, tongue, and so on, the consumption was 220.5 pounds. If all this is reduced to strictly edible meat by exclusion of bones and other nonedible parts, the per capita meat consumption of men, women, children, and babies—that is, the average for all inhabitants—was 182.6 pounds in 1900.

The meat consumption of other countries is usually stated in terms of "dressed" meat, but may include some extraneous parts. As compared with 185.8 pounds of dressed weight of meat, standing as the per capita consumption of the United States, Cuba follows next in order with 124 pounds; the United Kingdom, 121.3 pounds; Germany, 115.94 pounds; France, 78.9 pounds; Denmark, 76 pounds; Belgium, 70 pounds; Sweden, 62 pounds. The average for Australia is apparently 262.6 pounds, and for New Zealand, 212.5 pounds.

The average meat consumption of the United States has long been declining. Primarily, the supply of meat in relation to population has declined since the first live-stock census in 1840. For cattle in that year, excluding calves, there was an average of 0.88 of an animal on farms to each inhabitant, 0.81 of an animal in 1860, 0.79 of an animal in 1880, 0.92 of an animal in 1890, and 0.69 of an animal in 1900. To a considerable extent, at least, range cattle are included. Since 1900, cattle have probably hardly increased absolutely, while population has gained nearly 20 per cent.

The comparison of sheep, excluding lambs, with population, shows that there were 1.13 animals on farms in 1840 to each inhabitant, 0.71 of an animal in 1860, 0.84 of an animal in 1880, 0.65 of an animal in 1890, and 0.52 of an animal in 1900. Range sheep are supposed to be included.

The decline for swine is about as great as that for sheep, and has been uninterrupted. The ratio of swine on farms to population in 1840 was 1.54 animals; in 1860 it was 1.07 animals; in 1880 it was 0.99 of an animal; in 1890 it was 0.92 of an animal; and in 1900 it was 0.83 of an animal.

#### MEAT EXPORTS.

In the meantime all of the meat produced in this country has not been eaten here. Prodigious exports have gone to all the countries of the globe. The exports of cattle for slaughter rose to 593,000 in 1904, since which time there has been a decline to 208,000 in 1909.

Most of the exports of meat and its products are stated in pounds in the foreign trade reports, and, as far as so stated, the exports of beef and beef products averaged 32,000,000 pounds yearly for 1851–1855, 109,000,000 pounds for 1871–1875, 234,000,000 pounds for 1881–1885, 340,000,000 pounds for 1886–1890, 521,000,000 pounds for 1891–1895, 601,000,000 pounds for 1896–1900, 617,000,000 pounds for 1901–1905, 733,000,000 pounds for 1906, 690,000,000 pounds for 1907, 579,000,000 pounds for 1908, and 419,000,000 pounds for 1909.

The high-water mark of beef exports was in 1906, since which year the decline has been so sharp that the exports of 1909 were only 57 per cent of those of 1906. Notwithstanding industrial depression abroad, evidently this indicated a decline in the supply of beef animals during the last three years relative to consumption in this country, especially since there has been no increased severity in the restrictions of European countries against the importation of beef. The significance of the foregoing is strengthened by the declining exports of beef cattle since 1904.

Pork and its products have far exceeded beef in exports. As far as stated in pounds—and little is omitted—the exports of pork and pork products averaged 91,000,000 pounds yearly in 1851–1855; 496,000,000 pounds in 1871–1875; 826,000,000 pounds in 1881–1885; 1,061,000,000 pounds in 1891–1895; 1,462,000,000 pounds in 1896–1900; 1,242,000,000 pounds in 1901–1905; 1,465,000,000 pounds in 1906; 1,268,000,000 pounds in 1907; 1,237,000,000 pounds in 1908; and for 1909 was 1,053,000,000 pounds.

In less degree than beef, pork exports indicate relatively, if not absolutely, a decline in the national supply in the last three years. While the ratio of meat animals to population has been declining during the last seventy years, exports of meat have grown to the

unexampled total of 2,198,000,000 pounds of beef and pork and their products in 1906, and 593,000 beef cattle in 1904. The cattle exports fell to 208,000 animals in 1909 and the combined beef and pork exports fell to 1,472,000,000 pounds, or about 67 per cent of the high-water mark of three years before.

#### CHANGE IN DIETARY.

For two reasons the consumption of meat has declined in this country. The stock of meat animals has not been maintained in relation to population, and exports have increased to enormous proportions in a movement which culminated in 1906, to be followed by a sharp decline.

Seventy years ago the per capita consumption of meat was about one-half of the national dietary; in 1900 it had declined to about one-

third or a little more; it may now be less than one-third.

If the entire stock of cattle, sheep, and swine are computed into meat pounds for the census years and the exports for those years are deducted, the remaining pounds may be regarded as the stock for national meat supply. Let per capita ratios be computed and let the ratio for 1840 be regarded as 100; then, by 1860, the per capita stock of meat animals declined to 82.5, by 1880 to 72.4, by 1890 to 79.4, and by 1900 to 59.3. In seventy years the per capita stock of animals for the national consumption of meat has declined to less than three-fifths of its former proportions.

It may not be that the people have unwillingly adopted a diminishing meat consumption. The diversification of agriculture and the abundant products of the farm must have had their effects on food habits. Vegetables that are locally out of season are brought from places as far away as 3,000 miles; and so with fruits, and in less degree with berries. The luxuries of former boyhood have become common foods of the present. The canning factory places the vegetable garden, the fruit orchard, and the berry field at the door of every household in the land during every day in the year. There are refrigerator cars for long-distance transportation and warehouses for cold storage. Eggs, dressed poultry, and butter are carried forward from a period of natural oversupply to a period of natural scarcity.

There is general agreement that wheat consumption for food has increased from about 43 bushels to 51 bushels per capita during the last twenty-five years. Sugar, a concentrated energy-supplying food, increased in consumption per capita from 14.1 pounds in 1840 to 30.5 pounds in 1860, to 42.9 pounds in 1880, to 52.8 pounds in 1890, to 65.2 pounds in 1900, and to 75.4 pounds in 1908.

The yearly consumption of sugar per family has increased since 1875 by 140 pounds. This has probably not fully displaced a nutri-

tive equivalent in meat, but had it done so the displacement of meat in the annual family dietary would have been equal to 264.4 pounds of sirloin beef, or 349.5 pounds of round beef, or 155.9 pounds of cured ham, or 61.7 pounds of lard.

For every 100 pounds of rolled oats added to the national dietary within less than a generation, if there was an equivalent displacement of meat, for protein there would be required 101.7 pounds of sirloin beef, or 87.7 pounds of round beef, or 183.1 pounds of cured bacon; and for energy the equivalent is 187.8 pounds of sirloin beef, or 248.3 pounds of round beef, or 68.9 pounds of cured bacon.

The needed dietary of a certain number of calories can not be extended considerably and continually with impunity to health; so that if more fruits, vegetables, cereals, and sugar are eaten, some meat must be displaced. Meat, however, still remains the most prominent and costly group of foods.

#### REDUCTION OF RANGES.

As previously stated, the exports for recent years indicate that something has happened to the production or supply of beef. For 1906 and a few years before, the exports had been much above former figures. That was a period of dumping upon the market great numbers of beef cattle on the breaking up of the big western and northwestern range herds consequent upon enforcement of the "no-fence" law by the National Government.

Half a dozen years of this abnormal movement of beef cattle to the great markets began to tell upon the supply in 1908, when the deliveries fell off in a marked degree and the decrease continued in 1909.

Accompanying this drain upon the beef cattle of the country has been the encroachment of the settler upon the range. Former ranges, broad enough for an empire, have been broken by the farmer's plow. The secret of "dry farming" has been discovered, and one item of its achievements is a large proportion of a durum wheat crop of 50,000,000 bushels.

#### EXTRA DEMAND FOR CORN FOR FEEDING.

While ranges have been exhausted of their cattle, not all of the animals have gone directly to the slaughterhouses. A great proportion of them have found their way to farms for maturing and finishing, largely upon corn. The extra demand upon the corn crop is recorded in corn prices. From 1895 to 1900 the mean farm price of corn was 28 cents. The price of 60.5 cents in 1901 was due to a two-thirds crop because of drought. The price was quite uniform on a higher level from 1902 to 1906, and the mean was 41.6 cents per bushel. The following year it rose to 51.6 cents; in 1908, to 60.6

cents; and in November, 1909, to 62.2 cents. Higher prices coincide with the breaking up of the range herds.

There is no small difference between the cost of beef made on the free or cheap range and the beef fed on 60-cent corn.

#### BEEF PRODUCED ON HIGH-PRICED LAND.

There must be taken into the reckoning also the difference between the value of the range acre and the farm acre; also the increased value of the farm acre. Investigations by the Department of Agriculture have established a value per acre, including improvements, for farms of a medium sort in the North Central States in 1905, which was an increase of 35.3 per cent in five years. For the Western division of States the value per acre in 1905 was a gain of 40.2 per cent in five years. These are the groups of States that produce the bulk of the beef supply, and the value of farm land in them has subsequently risen above the figures given for 1905.

The increase in the value per acre of medium farms from 1900 to 1905 was 37.4 per cent in Illinois; 42 per cent in Missouri; 70.6 per cent in North Dakota; 65.2 per cent in South Dakota; 54 per cent in Nebraska; 54.7 per cent in Kansas; 44.5 per cent in Montana; and 81.3 per cent in Wyoming.

More profitable crops have made more valuable land, and cheap beef is not the product of high-priced land.

The settler on the dry farming and irrigated tracts where cattle once grazed is thus far not filling the gap in beef production on the range. The new settler must first give his attention to quick cash crops.

#### DIMINISHED MARKETINGS OF CATTLE AND HOGS.

The Bureau of Animal Industry gave post-mortem inspections to 7,621,717 cattle in the year ending June 30, 1907; to 7,230,272 cattle in 1908; and to 7,325,337 cattle in 1909, embracing all cattle killed for interstate shipment.

Along with the shrinkage in the supply of beef cattle there has been an increased slaughter of calves, thus augmenting the decrease in cattle supply. The inspections of calves after slaughter numbered 1,763,574 in 1907, 1,995,595 in 1908, and 2,046,713 in 1909.

#### HOGS AND PORK.

With regard to hogs, high-priced corn must have its effect in high-priced pork. Added to this is the recent great reduction in the marketing of hogs. The inspections of 1907 were 31,815,900, of 1908 were 35,008,027, of 1909 were 35,427,321. These years ended June 30. But for the first nine months of the calendar year the receipts of hogs

at the great markets fell from 14,603,700 in 1908 to 12,593,200 in 1909, or 13.8 per cent.

To the industrial disturbance of 1907 is ascribed one cause of the recent diminution in the hog supply. When the bottom fell out of the market late in that year farmers sold brood sows because they were regarded as unprofitable, and the breeding herds thus sacrificed have not been replaced.

Rising prices of beef and pork have strengthened the demand for mutton. The sheep inspected by the Bureau of Animal Industry numbered 9,681,876 in 1907, 9,779,940 in 1908, and 10,802,903 in 1909. Even goats have been affected, since their inspections grew from 46,067 in 1908 to 69,193 in 1909.

In view of the diminished supply of meat animals during the past year, as compared with the population, it is to be expected that stocks of what the commercial papers call "provisions" should be lower than they were a year ago. In 5 chief cities of large storage the stocks of pickled pork decreased from 48,038 barrels October 31, 1908, to 33,991 barrels a year later. Lard decreased from 84,193 to 31,973 tierces during the year and cut meats decreased from 140,853,793 to 89,472,276 pounds.

#### SUMMARY OF CONCLUSIONS.

The foregoing may now be concisely summarized in a few lines: (1) The production stock of cattle has been diminished by range abandonment; (2) new demands for corn on farms for beef production; (3) high price of corn; (4) high prices of all meat, partly because of high corn prices; (5) the production stock of hogs was reduced in 1907; (6) high farm-land values; (7) both supply and cost of meat production unite to raise meat prices; (8) for seventy years the production of meat has declined relative to population; (9) meat exports increased until 1906, after which they sharply declined; (10) there has been a decreasing meat consumption per capita; (11) increased per capita consumption of cereals, vegetables, fruits, and saccharine foods.

#### MEAT PRICE MOVEMENTS.

#### PLAN ADOPTED TO MAKE THEM COMPARABLE.

High meat prices being sensibly felt in the experience of consumers, there is widespread conjecture as to the proportion of the increase received by the various parties from farmer to retail dealer. The foregoing statement concerning factors and conditions of meat production has prepared the way for a critical examination of the price movement of animals and meats. For the purpose of making all things comparable in price movement, a common base is adopted in the manner following.

A period of years is determined upon, beginning with 1896, because that year marks the beginning of the present period of upward movement of average prices of all commodities. The average annual price of the first five years, 1896-1900, is adopted as a base line, or price level, represented by 100, with which the price of each year may be compared upon conversion into a percentage of the price level.

For instance, if the price level or mean annual price of fresh beef of a certain description during 1896-1900 is 7.5 cents and the mean price for 1908 is 9 cents, the price level, 7.5 cents, becomes 100, and the ratio of 9 cents to 7.5 cents is 120, so that the price of 1908 is 20 above the adopted price level.

Whether this computation is made for prices or for other data for the same period of years, all results are comparable one with another, and it is possible to determine, approximately, for illustration, whether the price of steers in Chicago has increased in greater or less degree than the price of fresh beef since 1896.

#### BEEF PRICES.

Before considering measures of comparative price movements in detail, it may be well to state and remember the measure for all commodities combined. The series of comparative prices index numbers that is adopted for this purpose is one that is everywhere accepted. With the average of the five years 1896–1900 standing for 100, the prices of all commodities reached their highest subsequent point in 1906, when they stood at 126.7; they fell to 116.9 in 1908: and rose to 122.6 in 1909.

#### NO INCREASE FOR CATTLE.

For cattle other than dairy cows, the annual statistics of the Department of Agriculture show that the latest farm price has fallen below the price level of 1896–1900, that level being placed at 100. The price of cattle for January 1 rose to 110.4 in 1901, descended to 83.9 in 1905, and rose to 93.5 in 1908, and to 96.9 in 1909. Perhaps the price will be shown to have risen to 100 in the investigation of the Bureau of Statistics next January, or to the average with which it began in 1896–1900.

To make certain that the import of the farm price of cattle as above stated is not a mistake for some unperceived reason, the prices of 2-year-old steers have been examined in the unpublished records of the Department of Agriculture. Beginning with a price level of 100 in the first five years of the present period of upward movement of prices, steers of this age reached the price represented by 135.9 in 1900, declined to 85.5 in 1905, and rose to 100.8 in 1909. This is for January 1 and for the United States.

Within the great cattle-feeding State of Iowa, closely related to the ranges, the price of 2-year-old steers reached as high a point as 133.8 in 1900, dropped to 87.2 in 1905, rose to 109.8 in 1907, again fell to 97.6 in 1908, and in the following year touched 103.7.

West Virginia is somewhat of a cattle-feeding State, but, unlike Iowa, depends more on grass than on corn. In this State the price of 2-year-old steers in 1908 is represented by 114.5, and in 1909 by 118.3; and in Tennessee, another grass State, by 105.7 in 1908, and 112.5 in 1909.

The average for the United States as a whole is determined by the corn-feeding States, and for January 1, 1909, as above stated, had barely been able to rise from the trough of 1905 and reach the price level of 1896–1900.

Without further examination it would thus appear that the farmer has not shared in the upward movement of beef prices, and in some degree this is true. The prices of cattle on the farm are ascertained by the Bureau of Statistics from reports from every township for January 1 of each year, and the averages are regarded as above suspicion. But this marks the beginning of the cattle-feeding period, before corn has been converted into beef. This sort of beef is the product of two raw materials—corn and an animal body in the "raw" state—and such is the animal represented in the farm prices of the Bureau of Statistics, an animal unprepared for Chicago.

#### SOME RETURN FROM CORN-FED BEEF.

With regard to the prices of beef cattle in the raw state, therefore, the farmer is in about the same position now that he occupied during the first five years of the present price movement. In the matured and finished state, however, his beef cattle have participated to some extent in the advancing prices, as the Chicago prices given below prove. In other words, the farmer has received some share of higher beef prices with respect to corn as a factor of beef making, but has failed to do so with regard to the raw animal. In Chicago, according to a financial authority, the price of the best native steers, expressed comparatively, is 136.4 in 1908 and 139.9 in 1909, the mean for 1896–1900 being represented by 100. Upon the same base line the price of choice to extra steers in the Bureau of Labor's annual reports on wholesale prices is 126.3 for 1908.

Export beef cattle are in a class by themselves to meet international competition. During the fourteen years under review their price was highest in the fiscal year 1897, for which it is represented by 111.4; it declined to 85.6 in 1904; and advanced without interruption to 101 in 1908 and to 104.5 in 1909.

The farm price of corn December 1, 1908, was 212.6, compared with the mean of the five years 1896–1900, and in 1909 the comparative number is 218.6. The matter may now be formally stated as follows:

Item.	Prices index number.	
	1908.	1909.
Two-year-old steers at the farm, not matured or finished, January 1	95. 6	100.8
Best native steers, Chicago	136.4	139.
Choice to extra steers, Chicago	126.3	
Corn at the farm, December 1	212.6	218.

It is assumed that the farmer has received his due share of the advance in the Chicago prices of steers; but if so, still he has failed to receive a return corresponding to the increased price of corn in the more recent years, and in these years he has failed to get any increase whatever for his raw animal, except the trace of a gain in 1909.

#### MARKET RECEIPTS OF CATTLE AND EXPORTS.

The receipts of cattle at Chicago, Kansas City, Omaha, and St. Louis progressed from 5,856,000 in 1896 to 8,170,000 in 1907; then there was a fall to 7,524,000 in 1908, and the number for 1909 will be still lower. The comparative number for the cattle receipts of 1908 is 124.5; for the population of the United States it is 119.3.

The year when the exports of beef were greatest in quantity was 1906, represented by the comparative number 122. Subsequently those exports declined, and the number representing 1909 is 69.7. The great decline in exports and the receipts of cattle at large markets in 1909 would seem to indicate a larger per capita consumption of beef following the industrial depression of 1907–8.

#### WHOLESALE PRICES OF BEEF.

Pursuing the inquiry another step, wholesale beef prices are to be examined. Their comparison, for 1908, is to be with native steers, represented by 136.4, and with choice to extra steers, 126.3.

One of the large packing-houses has favored the preparation of this matter by contributing the average price of fresh beef sold by it in New York for each of the ten years beginning with 1899. The average prices are between 7 and 8 cents a pound, except 8.52 cents for 1902, 6.97 cents for 1905, and 8.22 cents for 1908. A price level for 1896–1900 being obtained by comparison with prices obtained from other sources, the fresh beef of this packing-house was sold in New York in 1908 at an average price which is represented by 119.8,

a lower relative gain than was made by the classes of steers before mentioned.

A trade paper devoted to the provision interests reports mean prices of common to fair native carcasses in New York for 1908, which are related to the price level of the first five years of the period as 129.7 to 100. For native steer carcasses in New York the comparative price for 1908 warranted by the reports of the Bureau of Labor is 120.1. The mean price of beef carcasses in 1908, reported by a commercial authority, is represented by the comparative number 123.7.

While these numbers permit no fine comparisons with the relative price numbers for the classes of steers that are represented by 136.4 and 126.3, respectively, it is apparent that fresh-beef prices have not increased in greater degree than steer prices have at Chicago. The mean export price of fresh beef in 1908 stands relatively at 118.5; in 1909, at 120.9.

The following statement brings together the foregoing comparisons in concise form:

Item.		s index aber.
	1908.	1909.
Best native steers, Chicago	136.4	139. 9
Choice to extra steers, Chicago	126.3	
All fresh beef sold in New York by large packing house	119.8	
Native carcasses, common to fair, New York	129.7	133.6
Native sides, New York (another authority)	120.1	
Beef careasses, Chicago	123.7	
Export price, fresh beef	118.5	120.9

#### CURED-BEEF PRICES.

There is no obtainable comparative cattle price at Chicago with which the index numbers for cured beef are strictly comparable. The class of cattle for which a comparative number is obtainable nearest to the classes that contribute the cured beef is the class of choice to extra steers already mentioned as being represented by 126.3 for 1908, and these numbers are higher than they would be if they represented the lower classes of cattle from which the cured beef is obtained.

The Bureau of Labor's mean wholesale prices for 1896-1900 being 100, the comparative price of extra mess salt beef for 1908 is 151.9; of western salt hams, 134; of tallow, 139.9. By the same process, with dependence on the reports of a commercial authority, salt family beef is 165 in 1908.

The general conclusion is warranted that cured beef has increased in price in greater degree than fresh beef has and greater than steers have.

The items for cured beef in the following table may be compared with steers and fresh beef in the preceding table:

Item.	Wholesale prices index number.		prices	prices index	
1	1908.	1909.			
Extra mess beef, salt	151.9				
Western salt hams (beef)	134.0				
Tallow	139.9				
Family beef, salt	165.0	154.8			
Export price, salted or pickled beef	124.5	141.			
Export price, tallow	137.2	130.9			

#### RETAIL PRICES OF BEEF.

The sole dependence for the series of mean retail prices of beef is the annual reports of the Bureau of Labor on this subject, ending with 1907. For 1908 and 1909 special investigation was made for this report.

Approximately the retail prices of fresh-beef roasts and steaks have increased relatively as the wholesale prices of fresh beef have,

with a tendency of steaks to increase more than roasts.

· Item.	Retail prices index number.	
	1908.	1909.
Beef, fresh: Roasts. Steaks.	122. 0 123. 3	132. <b>2</b> 133. 7

#### SUMMARY OF BEEF PRICES.

The prices of all commodities for 1908 are represented by 116.9 as compared with the price level of 1896–1900; for 1909 by 122.6. The general conclusion is that the relative increase of the prices of steers at Chicago and of wholesale and of retail fresh beef has been roughly the same, and considerably more than the combined prices of all commodities, while the farmer who has produced or matured beef has participated in the upward beef-price movement only through the corn that he has fed, and then not fully. His cattle, before corn feeding, stand where they did in the price level of 1896–1900, and the best of them for beef purposes have not gained much.

#### PORK PRICES.

#### INCREASE FOR HOGS AND CORN.

The situation with regard to hogs is more fair to the farmer than the cattle situation is, but still it is apparent that during the last three years the price of corn has been too high for the price of hogs.

Still continuing to represent the price level of 1896–1900 by 100, the hog may be followed from farm to consumer with regard to relative increase of prices. The reports of the Bureau of Statistics of the Department of Agriculture concerning the farm price of hogs January 1 each year give these animals a standing of 147.3 for 1909, or far below the position of corn in relative price, which was 212.6 for December 1, 1908. Many of these hogs at the time of January 1 are more or less unfinished, and yet exhibit the relative gain in price on the farm that they do when matured with 60-cent corn, as shown below.

#### SLAUGHTER COST OF HOGS.

The average cost per 100 pounds of all hogs slaughtered at principal markets is indicated by 148.1 in 1908, about the same as the increase in farm price; yet they do not fully return to the farmer the price of the corn fed to them. In Chicago prime hogs are represented by the relative number 160.9 for 1908, according to a commercial authority.

#### WHOLESALE CARCASS PRICES.

The relative gain of carcasses in price is approximately the same as that of live hogs at the great markets. Compared with the price level of 1896–1900, the price of dressed hogs of 160 pounds in New York in 1908 stands at 145.7, and the carcasses of market pigs at Chicago at 148.4. For 1909 the comparisons stand thus: Hogs on the farm, 147.3; prime hogs at Chicago, 202.3; dressed hogs of 160 pounds in New York, 168.9; carcasses of market pigs at Chicago, 180.5.

When observed in tabular form the foregoing numbers exhibit some rough agreements in the price movements of hogs on the farm, at great slaughtering points, and of carcasses at wholesale. There are differences and irregularities due to differences in the descriptions of the animals.

#### RETAIL PRICES OF PORK.

The latest year for which the Bureau of Labor's retail index number for fresh pork can be given is 1907 and it is 141.7, or perhaps near enough to the relative wholesale number to indicate approximate agreement in price movement.

	Prices i	Prices index numb	
Item.	1907.	1908.	1909.
Hogs on the farm, January 1	171.3	136.0	147.8
Cost of all hogs bought at great slaughter points	139.3	148.1	
Prime hogs, Chicago	139.4	160.9	202.3
Dressed hogs, 160 pounds, New York	158.3	145.7	168.9
Market pigs, carcasses, Chicago	139.1	148.4	180.5
Fresh pork, retail	141.7		

#### PORK PRODUCTS.

The wholesale prices of most pork products have exceeded the price of hogs, carcasses, and fresh pork, in rate of advance, and all obtainable items with regard to them are assembled in the following table, wherein the facts stated plainly appear:

Item.	prices	Wholesale prices index number.	
	1908.	1909.	
Pork:			
Mess	152.7	204. 6	
New mess (another authority)	179.3	226. 3	
Salt, mess (another authority)	161.1		
Bacon, short:			
Ribs, smoked, Chicago	170.5	221.0	
Rib sides (another authority)	150.8		
Do	152.0	200.0	
Clear sides	151.9		
Hams:			
Smoked	113.9	120.7	
Smoked (another authority)	122.5		
Lard:			
Western steam	177.0	223.7	
Prime contract	167.7		
Export prices:			
Bacon	142.9	142.9	
Hams	114.6	112.6	
Lard	149.2	163. 9	
Pork (salted or pickled)	149.8	148.1	

#### SUMMARY OF MOVEMENT OF MEAT PRICES.

#### FARMER'S CATTLE HAVE BARELY ADVANCED.

Starting from the continuous shrinking of the cattle-range area, and more especially the removal of fences a few years ago from the ranges owned by the United States, and from the development of dry farming, which has converted range land into farms in regions of low rainfall, range cattle have been transferred from pasture to

feed lot on farms in undue numbers. This increased the demand for corn and helped much to raise its price. The excessive marketing of eattle provided the largest exports of beef and its products in the fiscal year 1906 that this country ever had. The depletion of the stock of breeding animals has gone so far that the people are now facing a much-reduced beef supply.

Coincident with the beef situation came the great fall in the prices of hogs late in 1907, when farmers sold breeding sows so as to diminish a line of unprofitable production. This procedure restricted the

pork production with results that are now felt.

In the upward movement of beef prices under the circumstances described, the farmer has not shared equally with packer, wholesaler, and retail dealer. His raw cattle are barely as valuable as they were nine to fourteen years ago, and, had not the price of corn ascended to a high figure, perhaps he would not have shared in the least in higher beef prices. As it is, he is getting a share through feeding corn, but not as much on this account as the price of corn demands.

With regard to hogs the case is different. The farmer has received nearly his fair share of the higher prices of pork in the increased price of his unfed hogs, and he gets some of his due in the corn used for feeding. The price of corn has been too high for the price of

pork.

From the moment that the price is paid for the steer or hog in the stock yards to the purchase of the meat and its products by the consumer there are successive additions to price in slaughtering, in wholesaling, and in retailing. The adjustments of these three business functions to one another with regard to their relative share in the final price have remained substantially the same since the period of 1896–1900, which constitutes the base line of this investigation. If the retailer has increased his price of beef and pork, so has the wholesaler and the slaughterer, all with some show of approximation to the same degree as the price of the animal has advanced at the stock yards.

#### RISING PRICES OF FARM PRODUCTS.

#### COMPARISON WITH OTHER COMMODITIES.

FARMERS' GAIN IS RELATIVELY GREATER.

The increased cost of living within recent years permits an inquiry as to whether farm products have increased in price in greater degree than other commodities have.

The comparison is preferable for the farm products for which farm prices are known as far back as the beginning of the present movement of advancing prices, which began in 1896. The method will be to take the mean price of 1896–1900 as the base on which the price of

each year will be relatively established, this base or mean of the five years mentioned being regarded as 100. Then if the price of a given commodity in a given year is above the mean for the five years its increase will be expressed as above 100, as, for example, by 102; if below, perhaps by 97 or some other number under 100. By this procedure the relative position of the price of wheat on the farm may be directly compared with the prices of other commodities.

In 1909 the relative price of all commodities, according to a commercial authority, is expressed by 122.6, the mean of 1896-1900 being regarded as 100. Only one year, 1906, reached a higher point since

1896, and that was indicated by 126.7.

Among the farm animals, horses exceeded the other kinds in relative increase of farm price, the index number being 264.4; next are mules, with 235.1; swine, with 147.3; and sheep, with 147.1. Cattle are below 122.6, the number for all commodities, milch cows being represented by 120.4 and other cattle by 100.8.

The weighted average for all live stock is 193.1.

All crops for which a farm value per bushel or other unit is known are above the relative increase of price of all commodities. The price of corn per bushel stands at 218.6 in 1909, compared with 100 for the mean of 1896-1900, and no other crop, as far as known; has risen as high, although oats reached 209.6.

Third in order are potatoes, with 192.4; then follow wheat, with 166.2; rye, 162.1; buckwheat, 161.9; tobacco, 161.4; barley, 147.3;

cotton, 138.4; hay, 122.9.

All of the foregoing crops may be combined for an average, and this average, which has been weighted, is 180.9. For live stock the average, as previously mentioned, is 193.1. For the crops particularized and live stock combined the representative number is 186.9. This is an average that is weighted according to the values of the various crops and classes of animals. It has not been equaled during the price period under review beginning with 1896. Neither total animals nor total crops have equaled their relative price number for 1909. Animals nearly did so in 1907, for which year their relative number was 191.1, or only a little under the 193.1 of 1909. The average for all crops has at no time been nearer to the 180.9 of 1909 than 172.9 for 1908. In 1907 the relative price number for all crops was 166.7; in 1906 it was 134.6; in 1905 it was 135.6; in 1904 it was 136.9; in 1903 it was 142.2; in 1899 it was 103, and in 1896 it was 90.1, for which year the number representing all commodities was 87.1. Live stock had the representative number of 90.5 for 1896, and crops and live stock combined a weighted average of 90.3.

It is apparent that there has been a tendency of animals and crops of the farm to increase in value per unit at a faster rate than all

commodities have increased.

# FARM PRODUCTS AND FOODS IN WHOLESALE PRICES.

Some confirmation of this conclusion may be obtained by comparing the farm products with other commodities within the field of wholesale prices, that is, after these products have left the farm and have been more or less manufactured or prepared. The Bureau of Labor's investigations of wholesale prices afford materials, and the prices of 1896–1900 stand for 100; the latest year is 1908.

In that year the average for all commodities had the relative number 126.4, with which may be compared the number 141.9 for farm products, 128.7 for foods after they have left the farm, 121.9 for cloths and clothing, 125.3 for fuel and light, 124.9 for metals and implements, 132.8 for lumber and building materials, 106 for drugs and chemicals, and 119.5 for house-furnishing goods.

In wholesale trade, therefore, farm products exceed all other classes of commodities in relative increase of price since 1896, and food is exceeded only by farm products and by lumber and building materials.

The prices index numbers of a prominent commercial authority afford another opportunity within the field of wholesale prices to compare farm products and foods with other commodities, the latest year being 1909. All commodities have the relative price of 122.6, compared with 100 standing for the mean price of 1896-1900. Wheat, corn, oats, rye, and wheat flour are represented by comparative price numbers that are far above the 122.6 for all commodities, but barley, after being above for the two preceding years, has fallen to 110.2. Beeves stand at 139.9, hogs at 202.3, and horses at 228.8, while sheep are low at 110.7. Beef carcasses are at 122.6, or the average for all commodities, while pork and mutton carcasses and all meat products are far above.

Milk at New York is represented by 129.8, eggs by 205.1, creamery butter by 151.7, factory cheese by 145.3, salt mackerel by 108.2, and codfish by 153.1. Below the average are found coffee at 110.1, granulated sugar at 87.2, tea at 74.7, New Orleans molasses at 81.6, fine salt at 100.9, and rice at 100.6; but beans are represented at 163.4, peas by 146.8, potatoes by 152.2, and apples by 190.8. Ohio and Pennsylvania wool is placed at 137.3 in the scale of relative prices, or considerably above the general average of 122.6; native steer hides are at 167.9, and Burley tobacco at 177.5.

In the prices index numbers now under consideration the grouping of somewhat similar commodities into classes was not done before 1898, so that for the purpose that follows the mean of 1898–1900 is adopted as the base price level represented by 100. The number for all commodities then becomes 115.2. For the class of breadstuffs the representative number is 155.8; live stock, 165; provisions, 127.1; fruits, 90.1; hides and leather, 126.1; textiles and metals, each 107.7;

coal and coke, 107; oils, 122.5; naval stores, 104; building materials, 87.6; chemicals and drugs, 84.

The general fact is that in the upward movement of prices since 1896 the products of the farm have fared better than any other class of commodities, the only large item that is an exception being unfed beef cattle, the farm price of which has now barely begun to rise above the price level of 1896–1900 for beef cattle.

# WORK OF THE DEPARTMENT IN 1909.

## ENFORCEMENT OF THE FOOD AND DRUGS ACT.

The Food and Drugs Act locates in the Bureau of Chemistry the examination of specimens of foods and drugs for the purpose of determining whether such articles are misbranded or adulterated. In all other respects the law speaks to the Secretary of Agriculture, who under the act is charged with its enforcement. The advisory work is intrusted by the Secretary to the Board of Food and Drug Inspection and the Referee Board of Consulting Scientific Experts. The legal work is in the hands of the Solicitor of the Department of Agriculture.

## CHEMICAL WORK.

Samples of suspected foods and drugs are collected in the course of interstate commerce by a force of inspectors connected with the Bureau of Chemistry, who also make sanitary inspections of factories. Samples of imported products are obtained through the agents of the Treasury Department.

The samples collected are first examined in the branch chemical laboratories, of which there are 21, situated at important ports of entry and commercial centers throughout the country, as follows: Boston, Buffalo, Chicago, Cincinnati, Denver, Detroit, Galveston, Honolulu, Kansas City, Nashville, New Orleans, New York, Omaha, Philadelphia, Pittsburg, Portland, Oreg., St. Louis, St. Paul, San Francisco, Savannah, and Seattle. At these laboratories, also, preliminary hearings are accorded the manufacturers and dealers concerned. When these examinations indicate that the product in question fails to comply with the law, the samples are forwarded to Washington, where another analysis is made in the Bureau of Chemistry, and opportunity for a full hearing before the Board of Food and Drug Inspection is accorded. When in any case the Board is satisfied that the law has been violated, the facts are reported to the Solicitor, who prepares the papers in the case for transmission to the Department of Justice, by whose officers the prosecution is conducted before the proper United States court.

Following this procedure about 1,300 factories were inspected during the year. About 15,000 samples of foods and drugs passing in interstate traffic were taken, of which 9,631 were submitted to examination in the branch laboratories, with the result that more than 2,000 were forwarded to Washington and reexamined in the Bureau of Chemistry. Of imported products the branch laboratories examined 8,476 samples, about 2,500 of which were sent to Washington for reexamination. In addition, more than 79,000 samples of imported goods were submitted to floor inspection at ports of entry, without examination in the laboratory. Preliminary hearings to the number of 6,901 were conducted at the branch laboratories.

## ADVISORY WORK.

In the enforcement of the Food and Drugs Act this Department has to do with two classes of foods and drugs; first, those which enter interstate commerce or are sold or manufactured within the District of Columbia or the Territories, and, second, those offered for import into the United States at the various ports of entry.

After an examination of samples of suspected foods and drugs has been made by the Bureau of Chemistry the report of that Bureau is given to the Board of Food and Drug Inspection. If it appears to the Board that there has been a violation of the provisions of the food law, citations are issued to the person from whom the samples were purchased in order that he may appear and give evidence as to the facts in the case. As a matter of courtesy hearings are always granted every person who may have an interest in the case. Such hearings are always private.

The Board can not personally attend every hearing, except such as are held in the city of Washington. Hearings are granted at points where the branch laboratories of the Bureau of Chemistry are situated and are always held at such laboratories nearest and most convenient to the person cited. After the evidence has all been collected the cases are again considered by the Board, with the result that they are either dismissed, placed in permanent abeyance, or submitted to the Solicitor of the Department for the preparation of the cases in legal form. These cases then come to me for my final consideration as to whether or not they should be referred to the Department of Justice for prosecution.

Many of the questions which have come before the Board for consideration are exceedingly perplexing, and it has often been necessary to hold public hearings, at which anyone interested in the subject under discussion has an opportunity to appear and present such evidence as is deemed pertinent to the question. This plan has always been pursued by the Board in the consideration of large questions,

and in nearly every case, as the result of the hearings, formal decisions have been issued. Since the law was passed more than seventy food-inspection decisions have been issued for the guidance of those interested in the food law and the rulings under it. These decisions have no judicial force; they are merely statements of the Department's views and policy, and after their issuance it is customary to allow sufficient time to elapse before they are put into effect.

Under section 3 of the law the Secretary of the Treasury, the Secretary of Agriculture, and the Secretary of Commerce and Labor are empowered to make uniform rules and regulations for its enforcement. On October 16, 1906, what is known as Circular 21 of the Office of the Secretary was published. This contains the "rules and regulations" for the enforcement of the Food and Drugs Act. As experience has been gained in the enforcement of this law, necessity has arisen for adding to and amending the rules and regulations, and since the issuance of the first edition of Circular 21 ten rules and regulations have been promulgated by the three secretaries above mentioned. Some of these regulations are modifications of those already existing, while others deal with new subject-matter.

Attention might be called here to the public hearings which have been held, because they are important as showing the method of getting in touch with the manufacturers so as to have full information prior to the rendering of decisions. For example, the bleached flour hearing took five days for its completion, and the evidence given was very full. As a result of this hearing a decision on the subject was rendered by the Department. At the present time the matter is in the courts because of manufacturers who have not been willing to accept the views of the Department. It is expected that before long the question will be settled by the courts. Attention should be drawn also to the public hearing which was given on the labeling of mineral waters. This was very largely attended, and after mature consideration of the evidence submitted a decision was given expressing the opinion of the Department as to the proper labeling to be placed on beverages of this type. General hearings were given also on the subjects of the labeling of yeast, weights and measures, labeling of chocolate and cocoa, oysters, New Orleans molasses, alum, etc.

It has been my observation that the manufacturers and jobbers have appreciated the efforts of the Department to obtain full information before the issuance of decisions, and in general it may be said that practically no complaint has been received after the decisions have been issued, and they have been quite generally complied with. In this way the law has been administered without undue harshness, and yet the results which it is the object of the law to attain have been and are being obtained. It is not the desire of the Department to make this law an instrument of oppression, but rather

to get good results by the means indicated. In no case, so far as known, has the Department reported for prosecution cases against others than the persons who were originally responsible for the adulteration or misbranding; that is, it has been my desire to put the responsibility nowhere else. It is only by going to the fountain-head that the results can be obtained. No good can be obtained by prosecuting the middleman.

"Adulteration" is an ugly word in the popular mind. It carries with it the idea that there is grave danger to the public health when adulterated foods are consumed. This may or may not be true. Under section 7 of the Food and Drugs Act, adulterants are of two kinds, namely, (1) those which may be injurious to health, and (2) those which are not unwholesome but which debase the character or value of the food. Adulteration of the latter type wholly disapvalue of the food. Adulteration of the latter type wholly disappears when the foods are properly branded so that the consumer knows exactly what is being purchased. The question of the effect on health of "preservatives" in foods is in many instances very delicate. There is apparently but one way in which questions of this kind can be properly decided, and that is by means of experimental work. In some cases there appears to be a very marked difference of opinion among men who might be presumed to have the right to speak with authority on questions of this kind. The Department has therefore pursued the policy of submitting these large matters to what is called the "Referee Board of Consulting Scientific Experts," the personnel of which is such that the results obtained by them must of necessity carry conviction. This Board was first organized shortly after the pure-food law went into effect, and the members were of necessity carry conviction. This Board was first organized shortly after the pure-food law went into effect, and the members were chosen by ex-President Roosevelt after correspondence with the heads of a large number of the most prominent universities of the United States, and on his suggestion the men were appointed by me. The board at present consists of the following members: Ira Remsen, president of Johns Hopkins University; Russell H. Chittenden, director of the Sheffield Scientific School, Yale University; Alonzo E. Taylor, University of California; C. A. Herter, College of Physicians and Surgeons, New York; and John H. Long, Northwestern University, Chicago. Several of the larger questions have been referred to this Board, but as yet only one has been reported upon, namely, the effect upon health of sodium benzoate. This report is published by the Department as Report 88 and comprises 784 pages, in which all the details of three separate sets of feeding experiments are given. Clinical details are given and in fact all such data as were used in reaching the conclusions. This report describes probably the most extended experiment of its kind ever undertaken in any country. Based upon this report, the Secretary of the Treasury, the Secretary of Commerce and Labor, and myself, who are empowered by the act to make rules and regulations for its enforcement, promulgated Food Inspection Decision 104, which states that benzoate of soda may be used in foods, provided the amount used is clearly stated upon the container or package of food containing this substance. To the Referee Board there has also been referred the effect of sulphur dioxid, of saccharin, and of sulphate of copper on health, the latter being the substance ordinarily used in the greening of vegetables, many of which are being offered for entry into the United States. This Board is now engaged in the work submitted to it, and it is expected that reports will be received shortly on some of the questions which are now in its hands for experimentation and investigation.

In accordance with the rules and regulations for the enforcement of the act, where cases have been sent to the courts and judicial opinions have been rendered, such opinions are published by the Department not less than thirty days after being given. Considerably more than one hundred of these court decisions under the name of "Notices of Judgment" have been issued by the Board of Food and Drug Inspection, and there are a number in the course of preparation. These notices of judgment appear to be carefully considered by the manufacturing interests. They contain the views of the courts on important points, and thus may serve as a guide, as in the case of the food inspection decisions.

The Department has carefully scrutinized the foods and drugs offered for entry at the various ports of the United States, with marked results. New York is the port at which perhaps 75 per cent of the foods and drugs are entered, and next in line comes Boston. There has been little difficulty in the enforcement of the law at the various ports on the whole. It may be said, however, that in some lines the entire character of products offered for entry has been changed, and products of a much higher grade are now imported. For example, it has been customary in the past for all case goods of edible oils, wines, liqueurs, distilled spirits, etc., to have marked on the outside not only the number of bottles or cans contained in the case, but also their contents. Examination has shown that such marking of contents has been very largely incorrect, but at the present time, through the work of the Department, very few, if any, fraudulent and misbranded cases are offered for entry. Olive oils are now offered at the ports of such a character that it is rare that one containing other oil is found.

Recently, importations of figs have been investigated. Information secured by the Department indicates that many of the packing houses in which figs have been packed in foreign countries are very insanitary and unhygienic, and that the products of these estab-

lishments constitute a distinct menace to the public health. In order to rectify these conditions no figs are now allowed entry into the United States unless accompanied by a certificate properly viséed by one of our American consuls, indicating the character of the conditions under which the packing has taken place. This does not of itself, however, secure immunity against inspection; on the contrary, figs which had been packed under sanitary conditions have been refused entry by the Secretary of the Treasury because of their wormy and moldy condition. As a result, the people of the United States are now receiving a clean and wholesome product, packed under proper conditions.

With the American people the term "cheese" has come to mean a product which is made from whole milk. A general inspection has been made at the various ports of the character of the cheeses offered for entry, and it has been found that a large number of the so-called cheeses have been made from milk from which a greater or less amount of the butter fat had been removed. The product made from such skim milk is properly called "skim-milk cheese," and all such cheeses offered for entry are now branded as "skim-milk cheeses," or in some way so as to indicate that skim milk has been used in their preparation.

It should not be understood, however, that cheese made from skim milk is unwholesome or lacking in food value. In fact, in the preparation of certain types of cheese, the removal of more or less of the fat from the milk is essential. It is, however, desirable for the consumer to know whether the cheese is made from whole milk, and this is accomplished by proper labeling.

The Federal food law has proved of value to some of our large cities in raising the quality of milk furnished. Watering and skimming of milk has been found altogether too common, nor is it unusual to encounter milk obtained under insanitary conditions and then improperly cared for. A number of milk crusades have been held and the results have been gratifying. These will be continued from time to time as conditions seem to warrant. Too much care can not be given to improving the standard of this most important of foodstuffs.

One of the most flagrant violations of the Food and Drugs Act was the shipment of coffee coated with a mineral poison—lead chromate. Eighty-four sacks of this coffee were seized and destroyed by order of the court. Criminal proceedings were brought against the shipper of this poisonous coffee and a fine was imposed.

Under section 7 of the law, confectionery containing mineral matter is considered adulterated. Action has been taken against the use of metallic silver as a coating for dragées, which are largely used as

a confection. The courts have sustained the Department and the case has been appealed by the defendants. Confectionery is a class of foodstuffs which must at all hazards be kept wholesome and pure.

Very few cases of the use of questionable preservatives are now encountered at the ports. Salicylic acid, boric acid, fluorides, and similar substances have practically disappeared from foodstuffs offered for entry, as well as foodstuffs manufactured within our borders and offered for interstate commerce. This result is especially gratifying because accomplished without recourse to the courts. It is true, however, that with respect to boric acid there are a few firms who have held out against the decision of the Department, but cases affecting them are now pending in the courts and it is expected that a judicial decision for our guidance will soon be given.

The correspondence of the Department relative to vexatious questions still indicates that the public is not yet fully informed concerning the law and its requirements. Wherever it is possible in the answering of the inquiries, information is given for the guidance of those making inquiry. It is not within the authority of the Department to point out exact methods of labeling, although as much infor-

mation is given as can properly be extended.

Too great importance can not be attached to the character of the work done at the ports in controlling the drugs coming to this country. Very often the drugs are such that the Secretary of the Treasury, with whom I cooperate in the Board work for detentions, orders reexportation, as he has authority to do under section 11 of the Food and Drugs Act, where the products detained may be of such character as to prove dangerous to the health of the people of the United States. To illustrate: Certain Chinese pills are offered for entry as being remedial in cases of persons afflicted with the opium habit. Examination of these pills has shown that they contain material quantities of opium or morphine, and without doubt such products are of a fraudulent character and as remedial agents for the opium habit are absolutely dangerous. Crude drugs from which remedial agents are to be prepared have been rejected where the remedial agent prepared therefrom was not of a character capable of being standardized, and when the crude drugs are weaker than prescribed by the United States Pharmacopæia. As a result of this drastic but absolutely necessary action the character of the crude drugs offered for importation has been very materially improved, and exportation is not resorted to as frequently as formerly.

The character of the shipments of drugs is scrutinized, and when false or misleading statements are found the circulars are removed

or destroyed.

At the beginning of the inspection at the ports it was found that too much time was consumed in the handling of import cases. This difficulty has been overcome by the establishment of "precedents." It was found that there were many recurring cases of a similar type which the Department had to consider, and as soon as the line of action had become sufficiently settled I suggested to the Secretary of the Treasury that a similar line of action would be pursued by this Department when dealing with like cases. The Secretary of the Treasury has cooperated in such cases, and instead of the final action being taken in Washington they are now expedited by direct communication between the representatives of the Department of Agriculture and the Treasury at the ports of entry. This has very greatly minimized the time necessary to deal with certain classes of imports, and as conditions seem to warrant these precedents are increased in number so as to further expedite the work. This change has proved most satisfactory to the importers, but has in no way lessened the efficiency of the work.

## LEGAL WORK.

There were reported through the Solicitor to the Attorney-General and United States attorneys 494 cases of violations of the Food and Drugs Act, 359 more than were so reported during the previous year. Eighty-five cases resulted in conviction and fines of \$2,002, with costs Eighty-five cases resulted in conviction and fines of \$2,002, with costs of about equal amount; 98 cases resulted in decrees of condemnation and forfeiture of many tons of goods, both foods and drugs; only 2 cases were lost by the Government; 2 seizure cases are pending on appeal to the circuit court of appeals; 135 cases were dismissed; 53 civil, 74 criminal, and 42 seizure cases were pending in the courts at the close of the year. Many of the 135 cases dismissed were accompanied by mitigating or palliating circumstances which caused the Department to recommend their discontinuance.

Among the cases reported and successfully prosecuted during the year were upward of 75 cases involving the adulteration of milk and cream, shipped from outlying districts to St. Louis, Kansas City, Cincinnati, and Chicago. This crusade has resulted in the material purification of the milk supply of these cities. A number of the more pernicious nostrums, extensively advertised and sold as cures for

pernicious nostrums, extensively advertised and sold as cures for cancer, diphtheria, skin diseases, headaches, etc., have been excluded by successful prosecutions from interstate commerce, and substantial progress has been made in the improvement of the quality of flavoring extracts.

The question of the constitutionality of the act was decided in the western district of Missouri, the court sustaining the validity of the act.

A writ of mandamus to compel the Secretary of Agriculture to withhold the recommendation of prosecutions against manufacturers and shippers of flour bleached by a certain process using nitrogen

peroxid was denied by the court, and the decision was approved by the court of appeals of the District of Columbia.

There were published during the year 66 notices of judgment, provided for by section 4 of the Food and Drugs Act. The demand for these notices is great, and it is apparent that manufacturers and dealers are closely watching the operation of the law.

# OTHER LEGAL OPERATIONS OF THE DEPARTMENT.

The Department has continued, through the Office of the Solicitor, the enforcement of the Food and Drugs Act, the Meat-Inspection Law, the Twenty-eight-Hour Law, and such other laws and regulations as come properly under the jurisdiction of this Department. Prosecutions for violations are being vigorously carried out through the United States attorneys. This work has steadily increased, and the year ending June 30 last showed an increase over any previous year. The preliminary investigation and gathering of data necessary to perfect these cases for action in the courts have been carried on in the Office of the Solicitor, as well as the large volume of correspondence with United States attorneys relative to the maintenance of the cases in the courts. Briefs covering constitutionality, construction, and interpretation of the several laws committed to the Department for administration and enforcement have been written by the Solicitor at the request of the United States attorneys for use in contested cases, and almost daily advice and suggestions have been given United States attorneys in response to their requests for such assistance.

# FOOD AND DRUGS ACT.

The legal work under this statute has already been discussed in connection with the chemical and advisory work necessary to its enforcement.

#### THE TWENTY-EIGHT-HOUR LAW.

In addition to 828 cases pending at the beginning of the year, there were 208 cases of violation of the Twenty-eight-Hour Law reported during the year, a decrease from the previous year of 477 cases, or 70 per cent. Penalties were collected amounting to \$73,490 and costs \$11,539.85, an increase over the previous year of \$11,960 and \$4,338.14, respectively. Of cases decided, only 33, or about 5 per cent, resulted adversely to the Government. The law has been vigorously enforced, and the decrease in the number of cases reported is gratifying evidence that the railroads are now complying in an appreciable measure with the requirements of the act.

The much-discussed question of what constitutes the unit of violation may be considered as finally settled, the decisions of several Circuit Courts of Appeals affirming the contention of the Department that each separate shipment constitutes an offense.

In practically all cases in which an interpretation of the meaning of the act was submitted to the courts the decisions have favored the contentions of the Government.

Bills have been introduced in two Congresses requiring the rail-roads to maintain a 16-mile rate on stock trains, but they have thus far failed of passage. It is believed that such a law would greatly facilitate the safe and humane transportation of animals in interstate commerce.

## VIOLATION OF GAME LAWS.

Only one case was reported to the Attorney-General under the Lacey Act. It has been difficult to secure direct evidence sufficient to convict, but it is believed that under the law as amended to take effect in January next it will be possible materially to lessen the offenses now committed.

Four cases were consolidated against one person and resulted in the imposition of a fine of \$400.

#### SUPPRESSION OF CONTAGIOUS DISEASES.

Nine cases of violations of the act for the suppression of contagious diseases among domestic animals were reported to the Attorney-General, and four remained unsettled at the end of the preceding year. One resulted in a fine of \$100; eight were pending at the close of the year; two were dismissed; in one the grand jury failed to indict; and in one the defendant was discharged on preliminary hearing.

#### OFFENSES AGAINST THE QUARANTINE LAW.

Thirty-three cases of violations of the quarantine law were reported to the Attorney-General and five remained unsettled at the close of the previous year. Four cases resulted in fines of \$300 in one, \$100 in two, and in one \$100 with a commitment to jail for thirty days; one resulted in acquittal; the grand jury failed to indict in three; one was withdrawn; and twenty-nine were pending at the close of the year.

The law is working admirably and has already accomplished beneficial results far in excess of the most sanguine expectations.

# MEAT INSPECTION.

Only 44 cases of violations of the Meat Inspection Law were reported. These offenses are almost invariably committed by individuals and rarely by large establishments. There were fifteen convictions, seven dismissals for lack of evidence, and the rest were still pending at the close of the year.

#### CONTRACTS AND LEASES.

During the year 702 contracts and leases were prepared and examined, many of such a nature as to require unusual care and skill in their preparation.

# NEED FOR FEDERAL INSPECTION OF INSECTS AND NURSERY STOCK.

In January, 1909, the authorities of the State of New York informed the Department that the brown-tail moth had been found in that State in shipments of seedlings received from Angers, France. Later it was learned also that the winter nests of this pernicious moth had been found in Ohio, on seedlings imported from the same French locality. By arrangement with the Treasury Department and the principal railroads, the Department was then promptly notified of the final destination of all cases of plants received, and was thus enabled to notify state inspectors or other competent persons near the destinations. Notices of nearly 800 shipments, divided among 35 States, were thus sent out. In 15 of these States nests of the browntail moth were found. Proper inspection was probably had in all cases, and it is likely that this concerted effort to prevent a new introduction of the brown-tail moth was for the time successful.

Under our present laws, however, these shipments might easily have been overlooked, and the considerable expenditures which for several years we have been making in the warfare against the browntail moth would then have been to no purpose. Moreover, unless additional legislation is secured, we are in constant danger of such introduction of pernicious insects from abroad. We can not depend upon the inspection systems of foreign countries. These may be rigid in one country and lax in another, or in any country there may come a period of laxity during which insect pests destined for this country may escape detection. Neither can we depend upon the law now on the federal statute books which prohibits transportation companies from "knowingly" bringing into this country, or carrying from State to State, any insect which is "notoriously injurious." Although this law also forbids the conveyance of "notoriously injurious" insects in the mails, it is nevertheless insufficient, and there is, besides, no provision for its enforcement.

What we need is a federal statute which shall not only forbid the importation or interstate transportation of injurious insects in all stages, with adequate penalties for its violation, but also provide for a thorough system of inspection and quarantine, at ports of entry, for nursery stock and other materials on which such insects may be imported, as well as a sufficient means of control of interstate transportation of such materials. Such an inspection, in conjunction with

the admirable systems now in existence in the States, would provide the country with a reasonable degree of protection against additional introductions of insect pests.

# CHANGES IN THE PERSONNEL.

The total force of officers and employees on the rolls of the Department July 1, 1909, as shown by the report of the appointment clerk, numbered 11,140, a net increase of 720 during the fiscal year. The force employed in Washington numbered 2,317, and 8,823 were employed outside of Washington. During the year 24,494 appointments of every description were made. Of these, 16,938 were in the manuallabor grade, for temporary employment in the fields and forests and at stations outside of Washington, the appointments being for short periods, usually averaging three months. The number of persons receiving probationary appointments, equivalent to absolute appointment if retained in the service after the probationary period, was 1,492. There were reinstated 52, and transferred from other departments 61. During the year there were 511 resignations and 38 deaths, while 53 were separated from the service for misconduct. On July 1, 1909, there were 1,237 employees on the statutory roll (positions specifically provided for by the act of Congress making appropriations for the Department), and 9,903 were paid from lump-sum appropriations. The large number of emergency appointments is made necessary by the varied experiments, demonstrations, meat and food inspection, work on the National Forests, extinction of injurious insects, etc., where temporary help is required.

#### WEATHER BUREAU.

#### FORECASTS AND WARNINGS.

The scientific investigations of the Weather Bureau have been carried on successfully at the Mount Weather Research Observatory during the year. Additional knowledge of conditions in the upper atmosphere has been gained by means of kites and captive balloons, which have been sent into the upper air with instruments for recording the conditions of temperature, moisture, and winds at varying altitudes. The heights attained in these flights were greater than in the preceding year, but still greater altitudes are desirable in order to complete the needed series of observations.

These upper-air observations have been used with benefit in weather forecasting for the Atlantic Coast States, the atmospheric conditions at elevations of 8,000 to 10,000 feet having been found to bear definite relations to weather changes that subsequently occur at the surface of the earth in this region. For instance, it has been found

that the average wind direction at Mount Weather at about 10,000 feet above sea level is northwest, and that shifts of wind to west and southwest usually forerun by about two days the beginning of rain on the middle Atlantic seaboard. Continued observations will doubtless reveal other conditions a knowledge of which may prove of positive value in practical weather forecasting.

It is proposed to supplement the Mount Weather flights with others obtained through the liberation of free balloons during the coming year. On account of its proximity to the ocean, the research station will not be the scene of these flights; they will be made in the interior portion of the country, some of the balloons being liberated near a storm center and others sent up simultaneously some hundreds of miles to the eastward. Another line of experiments will be conducted at high stations in Nevada or Colorado, for the purpose of determining the changes in the atmosphere in a vertical direction.

Eight ascensions have so far been made, in each of which the altitude attained by the free balloon equaled or exceeded 10 miles. On October 12, at Omaha, Nebr., a height of 15 miles, hitherto unprecedented for this country, was attained, and on October 6, at Indianapolis, Ind., a height of nearly 14 miles was reached. The last-named ascension was made in almost the center of a great area of high pressure. The balloon was observed to move in a southwesterly direction at all altitudes, and was later found in that direction about 30 miles from the city. A similar movement—that is, a drift of the air at high altitudes toward the southwest—was observed at Omaha, Nebr. This would seem to indicate that the control of the general atmospheric movements exerted by areas of high pressure extends upward to greater altitudes than has hitherto been suspected.

In general, the results of the ascensions so far as available are in close accord with European observations. The great isothermal layer was reached on eight occasions; its lower limit varied greatly in altitude from day to day and for different surface weather conditions.

Measurements of the intensity of solar radiation and the polarization of sky light have been made at Mount Weather and at Washington during the year. Recent studies of this character have deepened the conviction that there is a relation between these manifestations of solar energy and weather conditions, and the Mount Weather Observatory is cooperating with foreign observatories in attempts to find out more definitely the nature of this relation. Magnetic observations have also been continued, and data of magnetic storms, auroras, and sun spots collected.

All of these observations have to do with securing a better knowledge of the conditions in the air far above the earth's surface, and the facts obtained are to be studied with a view to determining their relation to subsequent weather changes at or near the surface. The data

thus collected, as well as the discussions thereof, appear regularly in the Bulletin of the Mount Weather Observatory, a periodical publication almost wholly devoted to the meteorology of Mount Weather.

In addition to its daily forecasts, the Weather Bureau has issued forecasts for about a week in advance, as conditions warranted, from time to time. In practically every case these long-range predictions have met with a high degree of verification. On July 9, 1908, a forecast of a warm wave was issued some days in advance of its expected occurrence, and it was announced at the same time that it would be succeeded by much-needed rains in the Ohio Valley and Middle Atlantic States. The warm wave that followed was the most intense of the summer of 1908, and the rains came after as predicted. Similar forecasts of drought-relieving rains, tropical storms, frosts, and cold waves were followed by the conditions expected. These forecasts have been made possible through the additional information obtained from upper-air observations and by means of a system of observations covering the entire northern hemisphere.

## KEY WEST HURBICANE.

In looking for single instances of important service rendered by the Weather Bureau the best illustrations will perhaps be found in its advance warnings of the destructive storms that from time to time visit the Atlantic and Gulf coasts. This generally accepted truth has received fresh confirmation in the history of the Key West hurricane of October 11, 1909. From the time this storm was first definitely located over the south-central Caribbean Sea, on the 6th, until it crossed the southern extremity of Florida and passed into the ocean, on the 11th and 12th, the Weather Bureau gave out daily advices regarding its intensity and the direction of its movement at every stage of its progress. The Bureau ordered storm warnings at the southern Florida coast stations on the 10th; at 6 a. m. of the 11th these were changed to hurricane warnings at Key West and Sand Key, and a special bulletin followed, giving a full account of the dangerous conditions then existing and describing the probable future course of the storm. Shipping in the affected area had already been warned to seek refuge.

Under orders from the Key West official the Weather Bureau men at Sand Key left their station for the light-house near by, where they continued observations during the storm. At the time the station was abandoned the wind was blowing at a rate of 75 miles an hour. An estimated velocity of 100 miles an hour was reached later, and at the height of the storm the island was covered with water. At 10.30 a.m. the Weather Bureau building was swept into the sea.

At Key West the barometer fell to 28.50 inches at 11.45 a.m., the

At Key West the barometer fell to 28.50 inches at 11.45 a. m., the lowest reading ever recorded at the station. Between 11 a. m. and

4 p. m. the wind velocity ranged from 68 to 76 miles an hour. During this time hundreds of buildings were blown down, many vessels were swept from their moorings, and some were wrecked, and at least six lives were lost. The total financial loss at Key West is estimated at \$2,000,000 to \$3,000,000.

After passing Key West the hurricane swept the Florida peninsula south of Miami. The damage between the two points is said to have aggregated millions of dollars, and 11 deaths are reported. Additional loss of life undoubtedly occurred among the fishermen and spongers and those dwelling on the low-lying islands or keys that fringe the coast of the southern Florida peninsula, since they were outside the zone of communication. Protective measures following the receipt of warnings reduced losses both of life and of property to a minimum, however, wherever the information could be given. The preparations made by the East Coast Railroad officials unquestionably saved hundreds of their employees from death. About 3,000 men were engaged on their construction works, but were withdrawn from their exposed position to places of safety upon receipt of the warnings. The vice-president of the line says:

Positively not a life was lost in the storm. Very little damage was done to the right of way or to work on the extension. The road will be open to traffic within a few days to Knights Key. Warning by the Weather Bureau enabled us to fully protect all employees and equipment.

Three years before these same extension works were visited by a storm of less intensity than the one just experienced. Although warnings of its coming had been given, its arrival found the men unprepared; the high winds blew the boats in which they were quartered out to sea, and more than a hundred were drowned. As the recent storm was more severe than its predecessor, it is evident that the loss of life in this particular case would have been greater than it was three years ago had it not been for the protective measures that were taken as a result of the Bureau's warnings.

# RIVER AND FLOOD SERVICE.

Great damage was done along the interior streams of central Kentucky in March, but with this exception there were no floods in the great rivers of the eastern and east-central portions of the country. At various times, however, floods occurred in the rivers of the Carolinas, Georgia, Alabama, Arkansas, Oklahoma, Kansas, Colorado, and California, the combined damage amounting to between \$16,000,000 and \$17,000,000. All of the flood stages were accurately forecast by the Weather Bureau. The losses reported were of an unavoidable character, while the value of the property saved as a result of advance warnings probably equaled the total amount of loss.

Two new river districts were established during the year, as follows:

1. Bismarck, N. Dak., with territory comprising that portion of the watershed of the Missouri River from Bismarck westward. This territory was formerly a part of the Sioux City, Iowa, district.

This territory was formerly a part of the Sioux City, Iowa, district.

2. Wichita, Kans., with territory comprising that portion of the watershed of the Arkansas River from Wichita to the Kansas-Colorado line. This territory was formerly a part of the Fort Smith, Ark., district.

The study of the Ohio River has been continued during the year and the scheme of forecasting completed for that portion between Pittsburg and Louisville. The work on the lower river will probably be finished during the coming year and the scheme for the Mississippi begun.

Plans for the coming year will doubtless include increased observations in existing river districts and a cooperation with lines of work connected with the irrigation projects on the western streams.

# MARINE WORK.

The Marine Division has continued its collection of observations from the oceans for use in the preparation of data for meteorological charts of the oceans. Data relative to fog prevalence along the northern route to Europe and on the banks of Newfoundland have also been prepared in the interest of navigation. This division has supervision of the wireless telegraph service conducted at points on the Pacific coast for obtaining and utilizing weather reports from the sea in the forecast work of the Bureau. It also has charge of the vessel-reporting service carried on by the Bureau for the benefit of maritime exchanges and the masters and owners of vessels.

#### WATER RESOURCES.

The study of snowfall conditions in the mountain regions has been furthered by the establishment of a large number of observing stations in the more inaccessible sections of the country. The Weather Bureau has cooperated in this work with other Government bureaus engaged in irrigation and reclamation projects. As the plans progress it is expected to complete a set of observations that will greatly increase the knowledge of the annual snowfall in those remote districts from which the western streams receive their water supply.

# EVAPORATION STUDIES.

This work has continued at the evaporation stations on the Salton Sea and has been taken up at several of the western Reclamation Service projects and at stations of the water resources branch of the Geological Survey in the territory east of the Mississippi. Information regarding evaporation is needed in connection with the engineering and reclamation work now being carried on in the arid districts of the West, and present arrangements provide for simultaneous measurements of evaporation in every type of climate.

## NEW APPARATUS.

The demands for new apparatus have been met through the installation of booths for instrument display in the open squares of the larger cities; the construction of automatically recording river gauges; the perfecting of improved apparatus for measuring snowfall and for the registration of temperature and solar radiation, and instruments for the observation and study of evaporation. Some of these instruments have been perfected, while others are still in process of construction. The evaporation apparatus and snowfall collectors will be of special value in connection with the studies being made in the semiarid regions of the West and in obtaining reliable snowfall records in the high mountain regions of the country.

### METEOROLOGICAL RECORDS.

A radical change in the methods of publication was introduced with the current year, the change having in view the presentation of meteorological data according to the natural divisions of the country, instead of by States as formerly. It is believed that the new method of publication will make the information more readily available than heretofore for the special use of any of the various enterprises or lines of development now being carried on throughout the country. The Monthly Weather Review has also been altered in character; in its new form it contains the tables of data prepared according to the new plan of publication and also a discussion of these data from the standpoint of the natural resources of the United States and their conservation, and it represents the mutual interests of the various branches of the Federal Government that are engaged in investigations of the country's resources.

# BUREAU OF ANIMAL INDUSTRY.

The work of the Bureau of Animal Industry not only deals with the live-stock industry, but has an important bearing on the public health through the meat inspection, through efforts for the improvement of the milk supply, and through the investigation, prevention, and eradication of diseases which affect man as well as the lower animals. Indeed, the animal and the human phases of the Bureau's work are so closely related and interwoven that they could not be separated without detriment to the efficiency of the service and without causing considerable duplication of work and expenditure.

In studying and eradicating animal diseases the work is often of indirect benefit to human health. In the meat inspection the knowledge required is primarily that of animal diseases and comparative pathology rather than of human medicine. While the wholesomeness of dairy products is of great importance to human health, the methods by which wholesome and sanitary dairy products are to be obtained are mainly questions for the veterinarian, the dairy bacteriologist, and the scientific dairyman.

There is great advantage and decided economy in having a specially trained and well-equipped central organization such as the Bureau of Animal Industry. Members of the force can be and are shifted as the needs of the service require. For instance, veterinarians engaged in field work in the eradication of animal diseases in the summer may be assigned to meat inspection in the winter, when the most slaughtering is done. The great value to the country of such an organization, with its staff of scientists and veterinarians, was strongly demonstrated during the recent outbreak of foot-andmouth disease. Experienced and trained veterinarians to the number of 159 were temporarily withdrawn from the meat inspection and other branches of the service and assigned to the eradication of foot-and-mouth disease. New men were put in their places, and as these new men were assigned to work with and under experienced men the efficiency of the regular work was not impaired by the change. In this way not a day was lost in beginning effective work against foot-and-mouth disease after the discovery of the outbreak. Had any time been lost in getting together a force of competent men the contagion would have spread widely in the meantime and would undoubtedly have reached the great stock-growing regions of the West, where it would have caused tremendous damage and loss and where its eradication would have been exceedingly difficult and expensive, if not impossible. If the meat-inspection force had been under separate management it would have been impracticable to transfer the necessary men so promptly, even if this could have been arranged at all; and furthermore, men working on meat inspec-tion alone would have lacked the varied experience and usefulness possessed by men trained in the broader work of the Bureau as at present organized.

Erroneous and misleading statements have been published to the effect that large sums are spent by the Department of Agriculture for the health of animals while practically nothing is spent for the protection of human health. It should be remembered that the Department's work through the Bureau of Animal Industry, besides including the study, prevention, and stamping out of animal diseases,

accomplishes much for the health of the people, especially through the meat inspection and the work for purer milk.

#### MEAT INSPECTION.

The meat inspection has continued to grow in magnitude until it has almost reached the maximum that can be carried on under the standing appropriation of \$3,000,000 made by Congress, the expenditure for this work during the fiscal year having amounted to \$2,884,000, an increase of about \$165,000 over the previous year. The inspection was conducted during the past fiscal year at 876 establishments located in 240 cities and towns, an increase of 89 establishments and 29 cities and towns.

There were inspected before slaughter 56,545,737 animals, consisting of 7,588,144 cattle, 2,063,579 calves, 35,831,552 hogs, 10,992,579 sheep, and 69,883 goats. The animals inspected at and after slaughter numbered 55,672,075, of which 7,325,337 were cattle, 2,046,711 calves, 35,427,931 hogs, 10,802,903 sheep, and 69,193 goats. Of these, 141,085 carcasses and 899,628 parts of carcasses were condemned. Tuberculosis continues to be the cause of condemnation of the greater portion of the condemned cattle and hog carcasses, and over 99 per cent of the condemnations of parts of hog carcasses were due to this disease.

Nearly 7,000,000,000 pounds of meat food products were prepared and processed under the supervision of the government inspectors, and there were condemned on reinspection 24,679,754 pounds of meat products which had become sour, tainted, putrid, unclean, or, in the case of fats, rancid since inspection at slaughter. These latter condemnations show a decrease of 43 per cent from those of the previous year, indicating that the close supervision and strict sanitary requirements of the Department under the authority given by the new meat-inspection law have brought about great improvement in sanitary conditions and in the methods of handling meat products.

In justice alike to the public and to the members of the force, the Department makes it a practice to investigate thoroughly all charges that are sufficiently grave and specific to merit such attention. While absolute infallibility and perfection are not claimed and can not be expected, it is gratifying to be able to state that searching investigations at different times and places have revealed nothing that should impair public confidence in the service, but on the contrary have shown that with few very rare exceptions the members of the force are honest, competent, hard-working, and deserving of praise for their good work.

The Department maintains a constant and close surveillance over all its work of meat inspection. No less than seven traveling inspectors go about among the various stations, the times of their visits being unknown beforehand to the local employees. It would be exceedingly difficult for corruption or inefficiency to reach serious proportions or to exist very long without detection.

## INSPECTION OF EXPORT ANIMALS.

The outbreak of foot-and-mouth disease caused a considerable reduction in exports of cattle and sheep. The Bureau of Animal Industry made during the fiscal year 397,925 inspections, including reinspections of 227,255 animals for export from the United States, besides inspecting 50,943 Canadian animals in transit through the United States for export. There were inspected on arrival at British ports, by Bureau inspectors stationed there, 259,297 animals from the United States and Canada. During the year 473 inspections of vessels carrying live stock were made in order to see that the fittings, equipment, ventilation, feed, water, attendants, etc., conformed to the regulations.

# INSPECTION AND QUARANTINE OF IMPORTED ANIMALS.

In order to prevent the introduction of contagious diseases of live stock the Bureau makes a rigid inspection of all imported animals at ports of entry, and a quarantine is imposed upon animals from all parts of the world except North America. During the fiscal year 237,804 imported animals were inspected, 4,760 of which were also quarantined.

CONTROL AND ERADICATION OF CONTAGIOUS DISEASES OF LIVE STOCK.

#### FOOT-AND-MOUTH DISEASE.

The outbreak of contagious foot-and-mouth disease, referred to in my previous report, was stamped out after a vigorous campaign by this Department in cooperation with the authorities of the affected States. The disease was discovered in Pennsylvania early in November, 1908, and the territory affected comprised fifteen counties in Pennsylvania, five counties in New York, two counties in Michigan, and one county in Maryland. The plan of eradication followed was similar to that successfully employed six years previously in the New England outbreak, namely, to enforce a strict quarantine, to discover all infected animals and localities, and to slaughter and bury all diseased and exposed animals and disinfect the premises occupied by them. The condemned animals were appraised and the owners were paid the full appraised value, two-thirds by the Department and one-third by the State. The expenses of burial, disinfection, etc., were shared in the same way.

The total number of animals slaughtered was 3,636, and their total appraised value was \$90,033.18. The figures by States are as follows: In Pennsylvania, 1,232 cattle, 1,000 hogs, 52 sheep, 4 goats; a total of 2,288 animals, valued at \$58,667.22, on 101 premises. In New York, 520 cattle, 246 hogs, 214 sheep; a total of 980 animals, valued at \$24,378.13, on 45 premises. In Michigan, 242 cattle, 23 hogs, 9 sheep, 3 goats; a total of 277 animals, valued at \$5,359, on 9 premises. In Maryland, 31 cattle, 60 hogs; a total of 91 animals, valued at \$1,628.83, on 2 premises.

The Bureau of Animal Industry had a force of 572 men, including 159 veterinarians, engaged in the work of inspection and eradication. In addition to the work of slaughter, burial, and disinfection, a vast amount of work was done in thoroughly canvassing the infected regions, going from farm to farm and inspecting all animals, and in investigating rumors of disease so as to detect all cases. The number of visits made by the Bureau's inspectors was 108,683, and the total number of animals inspected, including reinspections, was more than a million and a half. Besides the infected States the inspectors visited points in Ohio, Indiana, Kentucky, West Virginia, Virginia, New Jersey, Delaware, and Connecticut in tracing rumors.

The federal quarantine, which was first placed upon four counties in Pennsylvania, effective November 13, 1908, was extended from time to time as additional territory was found to be infected. With the progress of eradication the quarantine was modified and partly released from time to time, as conditions warranted, and was entirely removed April 24, 1909.

The amount expended by the Department of Agriculture in eradicating the disease was barely kept within the special appropriations, aggregating \$300,000, made by Congress for that purpose. Fortunately the disease was confined to practically the territory infected at the time of its discovery and was prevented from spreading to other sections. If it had persisted longer or spread farther, it would have been necessary to call upon Congress for additional funds.

On tracing the origin of the disease, which was at first a matter of mystery, it was soon found that the cattle which carried it into Pennsylvania came through the Buffalo stock yards, and from Buffalo suspicion pointed to Michigan. I visited Buffalo and Detroit, in company with the Chief of the Bureau of Animal Industry, in order to give personal attention to the situation. It was believed from the first that the contagion must have come from abroad, yet in view of the Department's strict quarantine on imported live stock it was considered improbable that it could have been brought in with animals, and other means of entrance were looked for. When inspectors of the Bureau of Animal Industry traced the disease to certain calves that had been used by a Detroit firm for the propagation of smallpox

vaccine it was regarded as very probable that the vaccine was contaminated with the virus of foot-and-mouth disease and that the outbreak was due to this cause. I therefore directed that a careful scientific investigation be made to determine this point, and the work was intrusted to Dr. John R. Mohler, of the Bureau of Animal Industry, and Dr. Milton J. Rosenau, of the Public Health and Marine-Hospital Service, that Service having been invited to join in the investigation because it was charged by law with the supervision of biological products used in human medicine.

These investigators by a noteworthy piece of scientific work demonstrated that the smallpox vaccine virus of the Detroit firm was in fact contaminated with foot-and-mouth disease, and, further, that the vaccine of a Pennsylvania firm, from which the particular strain of vaccine in question was obtained by the Detroit firm, was likewise contaminated. While it is not positively known just how long the contamination had existed at the Pennsylvania establishment, it seems probable that it was introduced with vaccine virus imported from Japan in 1902, and that it was the cause of the New England outbreak of that year.

The introduction of the contagion through contaminated vaccine shows the importance of a congressional enactment giving to the Secretary of Agriculture power to control the importation of biological products intended for the treatment of animals, and to supervise the preparation of such products for interstate commerce, in the same manner that such products for use in human medicine are already under the control of the Public Health and Marine-Hospital Service. With the progress of medical and veterinary science there is an increasing traffic in vaccines, serums, antitoxins, etc., and there is great danger that without proper control there may be introduced with these remedies the contagion of some disease that would cause havoc among our live stock.

# TICK ERADICATION.

Continued progress has been made in exterminating the ticks that spread the infection of Texas fever of cattle in the South. During the fiscal year areas aggregating 13,544 square miles were released from quarantine because of having been freed from the ticks, these areas being located in Virginia, North Carolina, Tennessee, Arkansas, Oklahoma, and California. Since the beginning of the work in 1906 there have been released 71,336 square miles. In connection with this work during the past fiscal year the inspectors of the Bureau of Animal Industry made over 3,000,000 inspections of cattle. The work of tick eradication is being carried on in cooperation with state authorities, and it is the Department's policy to operate only in States and localities where official and public sentiment are favorable. The amount expended by the Department for this work

in any State is dependent upon the amount that the state or local authorities are prepared to expend.

The tremendous benefits to be derived from this work become more evident as it progresses. In sections that have been freed from the ticks the farmers are obtaining higher prices for their cattle than can be realized for cattle from below the quarantine line, and they are also raising more and better cattle. At the leading markets to which southern cattle are shipped there is a difference ranging from \$2.25 to \$5 a head between the prices paid for tick-infested cattle and for cattle of similar grades from the tick-free areas, and more than 1,000,000 southern cattle from the quarantined area are sold annually at these markets, besides animals marketed locally in the South. Taking \$3 a head as a conservative average difference, it appears that there is an annual loss of over \$3,000,000 on southern cattle shipped to northern markets, not taking into account the losses from the lighter weight and poorer condition of the tick-infested animals or the difference in price on animals marketed in the South. This is only one item in a heavy account of losses chargeable to the tick and which can be entirely overcome by exterminating the pest. The enormous economic value of this work and the possibility of its success are beyond question. It is only a matter of adequate appropriations by the state and federal governments.

## SCABIES OF SHEEP AND CATTLE.

The work of eradicating the diseases known as scabies of sheep and cattle, which has been in progress for several years in cooperation with the authorities of a number of Western States, has been continued with good results and the infected territory has been still further reduced. During the fiscal year the States of Kansas, Nebraska, Montana, North Dakota, and South Dakota were released from the quarantine on account of sheep scab, and areas aggregating over 60,000 square miles in North Dakota, Colorado, Oklahoma, Kansas, and New Mexico were released from the quarantine for scabies in cattle. Employees of the Bureau of Animal Industry made 59,762,512 inspections of sheep and 17,656,934 inspections of cattle, and supervised 15,597,823 dippings of sheep and 1,559,477 dippings of cattle. Since the close of the fiscal year it has been found necessary to place a federal quarantine on the State of Kentucky because of the increasing prevalence of sheep scab. Heretofore the quarantine for this disease has been confined to the West, and this is the first time that it has been considered necessary to impose a quarantine east of the Mississippi River.

# TUBERCULOSIS.

Under the provision of the appropriation act for the past fiscal year "to enable the Secretary of Agriculture to investigate the prev-

alence and extent of tuberculosis among dairy cattle in the United States," the tuberculin test was applied to numbers of cattle in several parts of the country by arrangement with state and local authorities. Cattle were tested for interstate shipment to States requiring the tuberculin test as a prerequisite to the admission of dairy and breeding cattle, and assistance was also given to city authorities in testing cows which furnished milk to certain cities. In all, 8,809 cattle were tested, of which 744, or 8.45 per cent, reacted as tuberculous. The proportion of tuberculous cows among those tested which supplied milk to cities was about 13 per cent.

The Bureau of Animal Industry has also endeavored to assist state live-stock sanitary officers in locating centers of tuberculous infection by reporting to these authorities the names and addresses of owners and feeders of cattle and hogs found tuberculous in the meat inspection, and such reports were made to authorities of twenty-

owners and feeders of cattle and hogs found tuberculous in the meat inspection, and such reports were made to authorities of twenty-eight States during the fiscal year.

Both of these lines of work should be and will be continued, so as to collect information as to the condition of a larger number of animals in a greater number of localities; but it is evident that tuberculosis prevails to an alarming degree, especially among milk cows, and that more aggressive measures should be taken by public authorities to check and stamp out the disease. To undertake the eradication of tuberculosis from the entire country, would be a tramendous tack of tuberculosis from the entire country would be a tremendous task, which would require the expenditure of an immense sum of money. As a preliminary measure it would probably be better to make a demonstration of what can be done in a small way by confining the work to certain localities. It might be well to establish small quarantined areas where the disease is found to be unusually prevalent and to allow cattle and hogs to be shipped out for slaughter only when tagged for identification. Animals found diseased when claughtered should then be reported back and stone to sent to control slaughtered should then be reported back and steps taken to control or eradicate the disease on the particular farms where they originated. Cattle shipped from such quarantined areas for purposes other than slaughter should be required first to pass the tuberculin test. By some such method the disease could doubtless be gradually reduced and finally stamped out in the areas referred to, and the work could be gradually extended.

#### HOG CHOLERA.

The Department has continued its efforts to interest state authorities in undertaking the preparation of serum according to the method of Dr. M. Dorset, of the Bureau of Animal Industry, for the prevention of hog cholera, as the manufacture of the serum for the use of hog raisers throughout the country is too great a task for the Department to assume. During the year representatives of fifteen States at the invitation of the Department visited the experimental farm of the Bureau near Ames, Iowa, where they conferred with representatives of the Bureau, and had opportunity to observe and study the methods used. As a result of these conferences and others held during the preceding year at least twenty States have taken up the preparation of the serum to a greater or less extent. The plan is for each State to make provision for the manufacture of the serum for distribution among its citizens on such terms as may be considered proper. Considerable serum has been prepared by state representatives, and 25,000 hogs have been treated with serum from these sources. The results have been so satisfactory that it is expected that the state work will be enlarged where it has already been undertaken and inaugurated in other States where hog raising is an important industry.

#### RABIES.

Judging by the increasing number of animals sent to the Bureau in order that diagnoses may be made as to whether or not they are affected with rabies, this dangerous disease appears to persist and even to have increased in prevalence during the year, especially in the vicinity of Washington, D. C. Out of 153 animals suspected of being affected and sent in for examination, 104 were found to be rabid, and these had bitten no less than 48 persons, besides a much larger number of animals. As the persons bitten were promptly notified of the diagnosis so that they might take preventive treatment, no deaths of persons are known to have resulted, but considerable anxiety and expense have nevertheless been caused to them and their families. Experience has shown that the strict enforcement of muzzling all dogs for a sufficient period is the most effective means of stamping out the disease, and no improvement may be expected until proper measures are vigorously applied.

#### NECROBACILLOSIS IN SHEEP.

During the year lip-and-leg ulceration and other forms of an infectious disease of sheep known as necrobacillosis have become quite prevalent in Wyoming and Montana, and the Bureau of Animal Industry has investigated the nature and extent of the disease with a view to combating it. This disease has existed in a mild form for many years and only recently has assumed a virulent form and seriously threatened the sheep industry. Certain portions of Wyoming were found to be so badly infected that soon after the close of the fiscal year they were placed under federal quarantine and shipments of sheep therefrom are permitted only under certain restrictions. Treatment is effective if carefully and thoroughly applied, and it is

hoped that by the combined means of treatment and quarantine the infection may be checked and stamped out without spreading to other parts of the country.

# BLACKLEG VACCINE, TUBERCULIN, AND MALLEIN.

The preparation and distribution of vaccine for the prevention of blackleg in young cattle, which has been carried on by the Bureau for several years with the result of greatly reducing the losses from this disease, have been continued, about 1,150,000 doses having been sent out to stock owners free of charge during the year.

There were supplied to official veterinarians and health officers during the year over 250,000 doses of tuberculin for the diagnosis of tuberculosis in cattle, and more than 55,000 doses of mallein for the diagnosis of glanders in horses.

## TUBERCULOSIS INVESTIGATIONS.

The scientists of the Bureau of Animal Industry have continued their studies of tuberculosis. An investigation of this disease as it simultaneously affected hogs and poultry on an Oregon ranch demonstrated that the transmission of tuberculosis from fowls to swine readily occurs. During the year an article by an American investigator pronouncing tuberculosis in all its forms to be a bacteriemia indicating that the disease was constantly associated with the presence of numerous tubercle bacilli in the blood—led the Bureau to carry out a series of experiments on this point, which had an important bearing on the meat-inspection regulations; and as a result of these experiments it was shown that while in some forms of the disease the bacilli may in rare instances be present in the blood for short periods of time, tuberculosis, at least in animals, is not characterized by the condition referred to and can not properly be termed a bacteriemia. Experiments made by the Bureau during the year with reference to the sources from which hogs contract tuberculosis indicate that infection occurs much more readily from allowing hogs to feed on the feces of tuberculous cattle than from exposing them to tuberculous hogs or feeding them the milk of tuberculous cows, although the latter is also a common mode of infection. Tests of the duration of life of tubercle bacilli in butter and cheese are still in progress, as are also various investigations in the immunization of cattle against tuberculosis.

# INVESTIGATION OF OTHER DISEASES AND CONDITIONS.

The work on infectious anemia or swamp fever of horses, epizootic lymphangitis of horses, and chronic bacterial dysentery of cattle have been continued, and publications giving information as to these

diseases have been issued or prepared. The work of the past year on infectious anemia has been mainly directed to developing a method of producing artificial immunity, and the results so far obtained give promise of success.

Experiments with a view to ridding sheep of roundworms have been continued, and it has been shown that the degree of infection in lambs can be reduced by changing the flock at intervals to fresh pasture, and that by keeping lambs and ewes separated under certain conditions the lambs can be entirely protected from infection. This work is of considerable practical value to sheep raisers in regions where losses from parasitic infection are heavy.

Investigations have also been made or are in progress concerning anthrax, infectious ophthalmia in cattle, pseudo-leukemia in hogs, injury to live stock by feeding cotton-seed meal, milk sickness in Tennessee, "sandburn" in Texas, and other diseases and conditions, including diseases of poultry and other birds.

# TESTS OF SERUMS, ETC.

Under authority of Congress tests have been made of tuberculin, serums, and analogous products sold for the detection, prevention, treatment, or cure of diseases of domestic animals. Two imported preparations advertised and labeled, respectively, as a serum and a vaccine against hog cholera were found to be ineffective for protecting hogs against that disease. A domestic preparation widely advertised as an "antiabortion serum" was found not to be a serum at all, but to consist of a weak solution of carbolic acid. The tuberculins tested during the year were all found to be satisfactory. Several so-called "rat viruses" were also tested, but none were found to contain germs that were reliable agents for killing rats or spreading disease among them.

### ANIMAL HUSBANDRY.

### BREEDING AND FEEDING.

The Bureau's investigations in animal breeding and feeding have progressed satisfactorily. Carriage horses are being bred in Colorado, Morgan horses in Vermont, Shire and Clydesdale horses in Iowa, range sheep in Wyoming, and milking Shorthorn and Holstein cattle in Minnesota. The experiments in animal nutrition at State College, Pa., and those in beef production in the South have been continued along the same lines as during the previous year and are yielding satisfactory results. In the breeding experiments at the Bureau's experiment station at Bethesda, Md., six zebra-ass hybrids were foaled during the year, three of which died, while the remaining three are vigorous and promising. Extensive experiments involv-

ing the use of nearly 4,000 small mammals, to determine certain points regarding inbreeding, heredity, etc., are under way at the station.

# CLASSIFICATION FOR AMERICAN CARRIAGE HORSES.

The classification for American carriage horses proposed by the Department, in conjunction with certain breeders' associations, was used at twelve state fairs in 1908, and resulted in some good exhibits. Fourteen fairs of state or national importance offered the classification in 1909. This classification is expected to be of great value to farmers and horse breeders in the development and production of a good type of carriage horses.

# POULTRY AND EGG INVESTIGATIONS.

Besides the cooperative experiments in poultry breeding and feeding at the Maine Agricultural Experiment Station, the Bureau has in progress some independent investigations, which are nearing completion, for the comparison of different methods of feeding poultry.

During the year a study was made of the conditions surrounding the production and marketing of eggs, and a report was published pointing out the heavy losses and the means by which they might be overcome. A cold-storage evaporimeter, for measuring and regulating moisture in storage rooms, was devised by a member of the Bureau staff and has been patented by the Department so that it may be used by the public in this country free of royalty.

#### WORK RELATING TO THE DAIRY INDUSTRY.

#### SOUTHERN DAIRYING.

The educational work for the development and improvement of the dairy industry in the South has been continued along the same lines as in the previous fiscal year. Records have been kept of 73 herds containing 1,642 cows, enabling the owners to know just what results were being obtained from each cow and to eliminate unprofitable animals. Many of these owners have been induced to use purebred bulls for the improvement of their herds. Assistance has been given in the improvement of the milk supplies of 20 southern cities. Plans have been furnished and advice given for the construction of barns, stables, dairy houses, silos, etc. Agents of the Bureau have spoken at numerous meetings, have given instruction in schools. and have given advice and assistance to individual dairymen and farmers. The organization of dairy associations has been encouraged. The policy is to work in cooperation with state authorities and through institutions and associations so far as possible, and to turn the work over to these bodies gradually as they are prepared to take it up and carry it on. Several States have provided men and appropriations for such work. The work so far done is proving of great practical benefit. The South has great possibilities for a prosperous dairy industry, but there is need of development of resources and improvement in quality of animals and in methods.

## COW-TEST ASSOCIATIONS.

Assistance has been given to state officials in organizing and conducting associations for the purpose of keeping records of dairy herds and cooperating for the mutual advantage and improvement of the members. There are now 27 of these associations organized, with 741 members, owning 11,686 cows, in 9 States.

#### DAIRY PRODUCTS INVESTIGATIONS.

Investigations and experiments have been carried on to determine various problems with regard to the manufacture of butter and cheese, and the bacteriology and composition of milk. The study of factors influencing undesirable changes in storage butter has yielded important practical results. It has been found that acid in cream causes great changes in the flavor of such butter, and that the troublesome "fishy flavor" occurs only in highly acid butter and sometimes only when it has been overworked. It has been determined that butter with excellent keeping quality can be made of pasteurized sweet cream without the use of a "starter," and this seems to be a remedy for some of the conditions that have caused loss to the butter trade.

Work on the Cheddar, Swiss, Camembert, and Roquefort types of cheese has been continued, and information of practical value to the cheese industry is being developed. A special study has been made of the difficulties encountered in the manufacture of the Camembert type of cheese in the United States. It appears that climatic conditions are unfavorable during the greater part of the year in most of the regions where factories have been located, but that this disadvantage can be overcome by constructing factories in such a manner as to provide proper control of temperature, humidity, and ventilation.

A study of commercially pasteurized milk has shown that in this process the lactic-acid bacteria are not entirely destroyed, and that they continue to check the development of harmful bacteria.

# DAIRY MANUFACTURES.

The inspection of butter as received at three of the principal markets has been continued with benefit to the trade. The inspection is made at the request of the dealer or producer, and the defects in the butter are pointed out in a letter sent to the producer with suggestions for overcoming them.

The Bureau has rendered assistance to 159 creameries with a view to remedying difficulties and losses, and it is estimated that in consequence about \$250,000 was saved to them during the past year.

# IMPROVEMENT OF MILK SUPPLIES.

The Bureau of Animal Industry has carried on an important line of work for the improvement of the milk supplies of various cities. Representatives have been sent on request of local authorities to cooperate with them. Public meetings are often arranged for producers, consumers, physicians, and others, at which addresses are made and the subject of milk improvement is discussed, and sometimes there are competitive exhibitions of milk and cream. The score-card system of inspection is an effective means of improving the sanitary condition of dairies, and the Bureau recommends the use of this system and gives assistance in introducing and applying it. During the year the score-card system was adopted in 64 cities, making the total number now using it 125. Bureau representatives visited 315 dairy farms, located in 18 States, during the year, for the purpose of assisting local inspectors in the use of the score card, and the average score on these farms was 46.42 points on a scale of 100. Reports received on 29,970 dairies show an average score of 52. As a rule the scores are entirely too low, but marked improvement usually follows the inauguration of dairy inspection by the scorecard system.

#### RENOVATED-BUTTER INSPECTION.

The Department is charged by law with the supervision of factories producing renovated or process butter and with the inspection of the materials used and the product turned out. Inspection was carried on at 43 factories during the year, and the product amounted to 47,432,276 pounds, a slight decrease as compared with the previous year.

# OTHER DAIRY WORK.

A very practical and helpful feature of the Bureau's work is the designing of various kinds of buildings and the furnishing of drawings and specifications for their construction. During the past fiscal year 2,086 blueprints were sent out.

Experiments in stable ventilation have been in progress for the past two years, to test the efficiency of methods already in use and to improve upon them if possible. The results indicate that certain hitherto accepted principles of ventilation are wrong, and it is believed that this work will be the means of improvement.

## BUREAU OF PLANT INDUSTRY.

A rapidly growing interest is being shown in this country in what may be termed agricultural readjustment. The shifting and changing of economic conditions due to world-wide influences and the almost complete reversion of old and established agricultural practices and methods due to purely local causes all tend to make the study of crop production and crop adaptation more and more complicated each year.

#### WORK FOR THE DRY-LAND FARMER.

A striking example of the trend of agricultural development and effort at readjustment is found in the widespread demand for help coming from all that vast territory west of the one hundredth meridian and popularly spoken of as the dry-farming area or the Great Plains region. The nation, the States, and private interests are doing much to attract settlers to this territory, especially to the irrigated portions of it, and in consequence the demand for knowledge on the part of settlers is greater at present than can be supplied.

With a view to aiding those who are seeking to make homes in this region, a number of lines of work have been inaugurated, the more

important of which may be briefly reviewed.

EXPERIMENTS TO DETERMINE BASIC FACTS.—To secure knowledge on certain fundamental subjects, investigations have been in progress in the Great Plains area under the supervision of the Office of Dry-Land Agriculture since the spring of 1906. Experimental work is now under way at thirteen stations, located as follows: Judith Basin and Huntley, Mont.; Williston, Dickinson, and Edgeley, N. Dak.; Bellefourche, S. Dak.; North Platte and Scottsbluff, Nebr.; Akron, Colo.; Hays and Garden City, Kans.; and Amarillo and Dalhart, The work at all these stations is identical. Cropping systems, including continuous cropping with a single crop (such as wheat, corn, oats, or barley), alternate cropping and summer tillage with these same crops, and many crop rotations of two, three, four, five, and six years have been established. Crop sequence, green manuring with both legumes and grasses, time of plowing, depth of plowing, effects of tillage both before and after seeding, and, in short, practically all the various combinations of crop sequence and tillage methods suggested or practiced in this region for the conservation of moisture are being carefully studied.

Work on the reclamation projects.—Closely affiliated with the foregoing work is that undertaken in cooperation with the Reclamation Service and at the request of the officers of that Service. The Reclamation Service is proceeding with the development of its irrigation projects, and as these are being completed the necessity for advice and assistance along agricultural lines becomes more and more evident. The cooperation undertaken by the Bureau of Plant Industry involves close relations with the experiment stations in the States in which the projects are located. The new regions have peculiar and often unusual agricultural conditions and present problems that are complicated on account of the special crops grown and the limited number of workers at hand.

Field stations have been established on the projects proper. Through these field stations the investigators of the Department are able to be of direct assistance to new settlers by putting the results of their investigations into practice where such results can be seen and appreciated. The work therefore partakes in part of experiments, in part of tests of various crops, and to a certain extent of direct demonstrations. The demonstration work can not as yet be very rapidly pushed, owing to lack of knowledge regarding the character of the crops that can be grown and how they should be grown. This work is now in progress at Yuma, Ariz.; Fallon, Nev.; Klamath and Umatilla, Oreg.; Huntley, Mont.; and Bellefourche, S. Dak.

Forage crops for the dry sections.—The forage-crop problems for the dry sections fall within four principal lines: (1) A thorough testing of the most promising crops at hand; (2) new methods of culture for alfalfa and perennial grasses, so that they can be grown with less rainfall; (3) the search for new drought and cold resistant forage crops; and (4) the breeding of new crops for all this section.

In the testing of promising forage crops very encouraging results have been secured in the northern half of the Great Plains region with Canadian field peas. It is necessary to grow this crop alone, as the moisture is not sufficient to support the plants with a mixture of small grains. This crop has succeeded well on all the dry-land farms as far south as Amarillo, Tex.

Another important crop for the dry section is Siberian millet, introduced by the Department in 1899. This plant is proving valuable, on account of its great resistance to drought and its short season. Elaborate tests are being made with the sorghums as a dry-land crop. These plants are found to have great resistance to drought, and the quantity and quality of roughage produced per acre and the sureness of the crop make it of great importance, especially where dependence is placed on stock farming. A special feature is being made of alfalfa culture for this entire section. When broadcasted even the most drought-resistant varieties of alfalfa require about 15 inches of rainfall in Dakota, 18 inches in Nebraska, and 20 inches in Texas. When cultivated in rows, however, the crop succeeds under more arid conditions.

The cold and drought resistant alfalfas which were referred to in my last report as having been obtained in Siberia are still under test, and it is hoped that out of them, by breeding and otherwise, there may be secured some strains of great value to the northwestern sections of the United States. Cultural methods as affecting the growth of forage crops in this dry region have received considerable attention. The methods of growing alfalfa in rows have already been referred to. Similar methods have been applied to growing certain grasses, with good results. In portions of the drier regions of Texas very promising results have been secured from alfalfa growing, using the crop as a pasture for hogs. It has been found that where the alfalfa is pastured growth is more abundant, owing doubtless to the much smaller evaporation of water. The evidence at hand seems to indicate that when alfalfa is pastured in these drier regions it far outvields the crop grown in the ordinary way. Breeding to secure drought and cold resistant crops for this region is being pushed vigorously. Promising results in breeding alfalfa, millet, and certain types of sorghums have already been secured.

DURUM WHEAT.—The annual production of durum wheat at present, though difficult to determine before taking a census, appears to be at least 50 million bushels, and probably comes nearer to 60 million. The important fact, however, is that a rough estimate shows that nearly two-thirds of this production is in districts so dry ordinarily that other wheats can not be successfully grown, thus having made it possible during the past year to add materially to our wheat crop during the time of scarcity and high prices. Recently two additional interesting facts have developed: (1) The great interest taken by several of the largest mills in the country in the manufacture of patent flour from durum wheat. One of these, a Minneapolis firm, now employs a mill of high capacity exclusively on durum wheat. (2) The rapid increase in the use by foreign countries of our export durum wheat for bread flour. The export now averages considerably over 20 million bushels per annum, of which nearly or quite one-half goes to central and northern Europe, where it is used chiefly for bread.

Recently there has been an extension of the durum-wheat area into the western portions of the Great Plains and Intermountain districts. A number of new mills have been added to the list of those that grind the wheat, some of which are using it exclusively. Examinations of a number of samples received from different parts of the country show that recent reports of the deterioration of the wheat are unfounded, but have been caused by the fact that much of the grain shipped east was produced in humid areas not adapted to durum wheat and often mixed with other lots of better quality. American

millers need to become more familiar with the quality required in wheat of this class.

DRY-LAND CEREALS.—Durum wheat has now made its place as a semidry-land crop in the middle Great Plains region and is being rapidly extended into the intermountain dry-land districts. During the past year the work with dry-land cereals has been extended so that at the present time a comprehensive series of experiments is under way at Amarillo and Dalhart, Tex.; Akron, Colo.; Bellefourche and Highmore, S. Dak.; Williston and Dickinson, N. Dak.; Judith Basin, Mont.; Nephi, Utah; and Moro, Oreg. The experimental work at each station is under the charge of men specially qualified along the lines of grain improvement and familiar with the territory in which the station is located. Although these experiments in their present form have been running but three years, and some of them for even a shorter period, the results thus far obtained in determining suitable varieties for each locality and the best dates and rates of seeding have proved of great assistance to old and new settlers in all the dry country. It is found that many of the farmers in this region who are planting cereals grow mixed varieties. This alone has probably as much to do with the low average yield per acre in the United States as any other factor. One of the objects of the work in question is to enable farmers to obtain pure seed of drought-resistant kinds of wheats adapted to particular districts.

A very important line of investigation and study has for its object the development of hardy winter varieties of grain crops. During the past year winter wheat was grown at Williston, N. Dak., for the first time, the yield being nearly 40 bushels per acre. At Bellefourche, S. Dak., winter wheat has matured two years in succession, and the yields have been highly satisfactory—usually from 20 to 50 per cent higher than those of the best spring varieties. Extensive tests in the matter of time of seeding winter wheats have brought out the fact more forcibly than ever that the earlier the seed is planted after the 15th of August, provided moisture conditions are at all favorable, the greater will be the percentage of survival.

Tree crops in dry farming.—In portions of the Old World, namely, northern Africa and the southern portion of Asia, where rainfall is deficient and agriculture has been practiced for thousands of years, great dependence is placed on tree crops. In these older countries the fact has been clearly brought out that deep or wide rooted trees are able to stand drought much better than shallow-rooted annual crops. It must be remembered that trees produce not only fruits and nuts, but also rough and concentrated stock food, oils, drugs, and various other industrial products. One of the most striking examples of dry-land agriculture which has yet been brought into

prominence is olive growing in the semiarid regions of northern Africa. Here are found vast orchards of olive trees producing good crops year after year in regions where the rainfall often falls below 10 inches for years at a stretch. The system of culture in use there dates back to times of antiquity, when this part of Africa was controlled by the Romans.

With a view to introducing similar industries into the south-western portion of this country, special studies have been conducted on the behavior of olive orchards in our own dry region where either through the failure of irrigation systems or for some other reason the trees have been deprived of their usual water supply. It has been found that the olive is remarkably resistant to drought, and while other fruit trees have died it has remained alive and borne crops of fruit under very trying conditions. Other important tree crops, such as the date, have been introduced, and studies are under way to determine what can be accomplished in securing trees which will produce stock food and other products useful to the farmer.

Studies of successful farms in dry regions.—By seeking out individuals who have been farming for a series of years and by gathering up their experiences, a good deal has been learned about the proportion of years in which there have been crop failures and about the crops which are most reliable under the semiarid conditions prevailing. This work is being carried on by the Office of Farm Management and is being correlated so far as practicable with other lines of study in the Department, especially the reconnoissance soil surveys being conducted by the Bureau of Soils.

From time to time farmers are found who have been living in the dry belt from ten to twenty years and have developed for themselves a successful system of agriculture. A study of these systems, together with the methods of handling the soil, will, it is believed, put the Department in possession of information which will be very useful to settlers, who must have some immediate information to help them in their work.

#### PROGRESS IN PLANT AND SEED INTRODUCTION.

The several new types of cold and drought resistant alfalfas and other forage crops secured by Prof. N. E. Hansen and referred to in my last report are under test at a number of stations.

Of the new things recently brought from China, our experts are watching with particular interest the behavior of the wild peach, employed extensively in China as a grafting stock in dry sections for the apricot, peach, and almond, and possibly for the cherry and plum. A stock of this kind would be very valuable in the southwestern dry portions of the country, and the remarkable growth of this peach in these regions has already attracted considerable attention.

Among other new introductions a seedless, nonastringent persimmon has made promising growth at various places throughout the South; also a large-fruited, dry-land Chinese date, which has been grafted successfully and seems to promise a new dried-fruit industry.

The Chinese pistache tree is another introduction which is not only promising as a shade tree for the Southwest, but is the hardiest of all pistaches and a promising stock for the important pistache nut of commerce. Large quantities of this pistache nut are now imported, and it is hoped eventually to have this industry taken care of in our own country.

So great has been the demand for new plants and new crops, especially for the cold northwestern portions of the country, that Mr. Frank N. Meyer, who returned a year ago from a three years' exploration trip through portions of Asia, has again been sent out with instructions to explore the dry semidesert areas which border on Chinese Turkestan, where there are forests of wild apples, pears, grapes, and other fruits. It is also planned to have Mr. Meyer get from the high altitude of the Tien Shan Mountains, in western China, types of early-ripening cereals. He will also secure certain leguminous forage crops adapted to cultivation and range improvement west of the Mississippi River.

An interesting development during the year has come in connection with the discovery by Mr. Aaron Aaronsohn, of Hefia, Palestine, of a very interesting wild wheat which grows on the stony mountain slopes and in the clefts of the rocks in the driest portion of Mount Hermon, in eastern Palestine. This wheat grows over a wide territory and is found at altitudes ranging from several hundred feet below sea level to 6,000 feet above, near the borders of snow fields. It is claimed that this wheat is the progenitor of our modern grain and may prove valuable as a stock for breeding strains of wheat adapted to cultivation in the dry, rocky soils of this country which at present are not considered fit for wheat culture. Arrangements have been made for securing this wheat for limited distribution to plant breeders throughout the country.

Legumes for the South.—Special attention has been given to securing leguminous crops for the Southern States in order to make possible greater opportunities in diversification. The farther south we proceed the more limited becomes the number of leguminous pasture or forage crops that can be grown. In Florida the velvet bean has long been one of the important annual legumes. Recent studies have resulted in finding no less than 14 related species, mostly from southern Asia. One of these, the Lyon bean, mentioned in a previous report, is being grown throughout Florida this year. It is decidedly more productive in pods and seeds than the ordinary velvet bean and seems certain to replace it to a large extent. Another

species, the Yokohama bean from Japan, is the earliest sort yet found, maturing in about one hundred days, and is very prolific. This particular bean gives evidence of extending the range of this important crop.

New grasses for the South.—Among the new grasses recently obtained are two that give special promise of high value as hay grasses for the South. One of these is a grass sorghum from the Sudan closely resembling Johnson grass but completely devoid of the rootstocks which render that grass so obnoxious in many localities. Another, known as "Rhodes grass," is a native of Chile, but was first exploited in South Africa. Under Florida and Gulf coast conditions it thrives splendidly and permits of at least two cuttings in a season. The stems are fine and erect and the hay is of very high quality. This grass also gives promise of being valuable under irrigation in California, where extensive experiments with it are under way.

# PROGRESS IN GRAIN INVESTIGATIONS.

Work with wheats and other small grains.—Special studies have been made with a view to improving the varieties of wheat and the methods of growing them in the principal grain-producing sections. It will not be practicable to give an estimate of the production of durum wheat until after the next census, but the total for the season of 1909 will probably be not less than 50 million bushels. So rapid has been the spread of this type of wheat that the care and attention necessary to maintain the highest standards in the quality of the grain have not been given. It is important that careful study shall be given to this matter, as the growing of the grain from impure seed or in localities where the climate is not favorable may act detrimentally to the crop as a whole.

Efforts are being made to extend the area of winter wheat, with promising results, the Kharkof variety being especially valuable in this connection.

The work on wheats in California, which has been in progress for five years, has resulted in the introduction and extensive growing of at least two varieties valuable for their yield and milling qualities.

Special work has been conducted in the development of other grains, notably varieties of winter oats and winter barley. The further use of these crops, especially in the South, is much to be desired, offering opportunities for the production of stock foods, through the grain, and also of winter pasture.

Considerable progress has been made in the work of improving American barleys adapted to the principal barley-growing sections of the Northwest. The factors of difference between high and low grade barleys have been studied in a new way—the internal structure of the grain itself—and discoveries have been made that furnish a

more scientific basis for the cross-breeding and selection work which has been inaugurated.

During the year some systematic work on rice has been inaugurated, stations having been established in South Carolina, Louisiana, and California, and at one or two other points. In South Carolina the principal object of the work has been to secure varieties resistant to blight, or blast, and to obtain information regarding improved methods of culture. In Louisiana cooperative experiments have been inaugurated, having for their object the improvement of varieties in use, the introduction of new varieties, the improvement of cultural methods, etc. This work is being carried on jointly with the state experiment station and with the rice planters of Louisiana. In California some preliminary work has been inaugurated to determine the practicability of rice production in that State.

Work on corn.—During the past year the amount of interest shown throughout the United States in all phases of corn work was many times greater than in any previous season. The state experiment stations are now doing a great deal in the matter of encouraging better methods of growing and breeding corn, and the work inaugurated and carried on by the Department is in general line with these studies. It is not the purpose of the Department or the state stations to produce seed corn for farmers, but rather to determine and verify by a sufficient number of experiments and demonstrations the best methods for them to follow in the production of their seed. Particular attention has been given during the year to the breeding of corns for the South and in conducting tests and demonstrations for the purpose of determining the best methods of increasing yields.

Some interesting facts have been developed regarding the effect of different methods of conserving soil moisture on the yield of the grain. In the South, where summer droughts are likely to occur, the practice of planting corn in furrows from 4 to 6 inches below the level, which has been followed so long, has been found to be based upon sound principles, and by actual tests it has been shown that corn grown in this way has yielded from 4 to 5 bushels more per acre than where level cultivation was practiced. The presence of organic matter in the soil is another important factor in increasing the yields. In a number of instances heavy applications of fertilizers, as much as 1,400 pounds to the acre, have not increased the yield as much as a moderate amount of decaying vegetable matter turned under before the corn was planted.

# PROBLEMS IN PLANT PATHOLOGY AND RELATED SUBJECTS.

As usual, the lines of work in the study of plant diseases and the means of controlling them have been many and varied. The investigational features have been advanced, but special stress has been

laid upon field tests and demonstrations. During the year studies were conducted in the laboratories on several diseases of the white potato, diseases of sweet corn, crown-gall and other diseases of fruits, a serious bud-rot disease of the cocoanut, and on rice blast and other diseases of rice. During the year the usual efforts have been put forth to augment the pathological collections and to extend the inspection work necessary in connection with the importation, distribution, and handling of the large number of living plants and seeds brought in.

With a view to increasing the efficiency of the inspection work, a special greenhouse is being prepared for this purpose, and a plan is being perfected whereby, through the cooperation of other Bureaus in the Department, it is hoped the danger of introducing diseases or insects will be largely overcome. During the year inspections have been made of more than 150,000 plants sent out from the Department

greenhouses and from the various offices of the Bureau.

The work on cotton diseases is now far advanced, and has for its object the distribution of improved disease-resistant varieties that have been developed. For a number of years the truck crops of the Atlantic coast have suffered from various diseases, the causes of which have proved quite obscure. It is found that a number of these troubles are due to malnutrition brought on by the improper use of chemical fertilizers. Investigations have shown the manner in which these diseases work, and suggestions have been secured which it is believed will make remedial treatment practicable.

Important advances have been made during the year in the treatment of fruit diseases. For twenty years the efforts of pathologists have been largely devoted to studies of diseases, comparatively little attention being paid to the improvement of the fungicides used. The main reliance has been upon various copper compounds. Recently these have been found to cause serious injury to certain fruits, and it was highly important that some effort be made to determine the cause of this injury, else spraying would have to be abandoned. Very decided progress has been made in this work by the discovery during the year of a number of what promise to be new and useful fungicides. Apples sprayed with these preparations show remarkably high coloration and freedom from all sorts of spots, rots, and other discolorations due to disease.

On the Pacific coast the important work on the eradication of pear-blight has been continued with encouraging results, special attention being given to this disease in portions of Oregon, where the Department received the very hearty cooperation of the fruit growers, especially those of the Rogue River Valley.

Among the other diseases studied during the year is that known as little-peach. Pecan scab has also been under investigation, experi-

mental demonstrations being started in the southern part of California in the matter of spraying. This work has proved quite successful, and in connection with it other facts regarding the relation of varieties to scab have been obtained, which it is believed will be very useful to the pecan growers. Much work during the year has been conducted in the matter of demonstrations in fruit spraying, this important line of effort having been carried on in connection with various orchard fruits, grapes, and certain small fruits.

Studies in forest pathology.—Investigations of the diseases of forest, shade, and ornamental trees and shrubs are conducted in cooperation with the Forest Service. One of the most important diseases studied during the year is that affecting the chestnut. This trouble has spread south to Virginia, west at least to central Pennsylvania, and north to Rhode Island. Where the disease is already established nothing can save the trees. General quarantine methods conscientiously applied would probably check the advance of the malady into new localities. Experiments show conclusively that under orchard conditions the disease can be controlled by a definite pruning and cutting-out system.

Another disease of forest trees known as the white-pine blight has been under investigation during the year. Owners of pine may be assured that there is little to fear from this disease, and there is no reason why reforestation with white pine should be further delayed.

Another very serious disease of white pine was called to the attention of the Department during the year and has been made the subject of study. This is caused by one of the rusts and was introduced from Europe into Vermont, New Hampshire, Massachusetts, Connecticut, New York, and Pennsylvania. In many parts of Europe the rust prevents the growing of white pine, and there is no reason for assuming that it would be less serious in America if once established. Efforts have been made to keep the disease from again being imported and to call the attention of the growers of white pine to the necessity for immediate action as soon as the disease is discovered.

Soil bacteriology and water purification.—The distribution of pure cultures of nodule-forming bacteria for inoculating legumes has been continued. Perhaps the most interesting feature of the results reported is the benefit due to the pure-culture inoculations where leguminous crops are planted in regions naturally supplied with the proper bacteria. Either the natural forms of the organism are less vigorous or they are not present in sufficient numbers to produce the best results. Cooperative studies are under way in a number of places with special reference to bacterial development and nitrification in soils.

DRUG-PLANT INVESTIGATIONS AND STUDIES OF POISONOUS PLANTS.

DRUG-PLANT INVESTIGATIONS.—The work on drug plants and drugplant crops has covered investigations and studies on camphor, work in connection with the growing of various types of red peppers, investigations of hops, studies of tannin plants, studies bearing on various changes in lemons due to methods of handling, studies of perfumery plants, and tea culture. The outlook for the camphor industry in this country continues bright, in spite of the fact that the price of imported camphor has fallen from the abnormally high figure which was quoted when the work was begun. Private capital has in large part relieved the Department of further work with this crop, with the exception of certain studies having for their object the determination of questions bearing on the importance of the selection of stock for propagation, with a view to increasing the yield of camphor.

For several years cooperative work has been carried on with the farmers of South Carolina in encouraging them to grow certain types of peppers as a feature of diversification. As a result of this work, the farmers this past year produced about 50,000 pounds of dried pods. The crop seems well adapted to the agricultural conditions of the region, and the labor problems have been easily solved. This industry, although a small one, is practically on its feet, and it is believed will be able to largely take care of itself in the future.

The hop work has had for its object the study of individual plants with reference to their yield and quality, in the hope of improving the character of the hop output. Studies of the relation of hop constituents to flavor and other important properties have been continued.

The increasing scarcity of natural sources of tannin material has resulted in a corresponding increase in the importation of tanning extracts, barks, etc., from abroad. It is believed that a considerable portion of these importations might be rendered unnecessary by producing such crops at home. Work is under way along this line,

with promising results.

The cooperative tea work is still confined to South Carolina, the small experiments at Pierce, Tex., having been discontinued because of the unfitness of that situation for the work. The crop for the past season in Doctor Shepard's gardens has been excellent and will aggregate about 12,000 pounds of first-class tea. The future of the industry in this country will depend in part upon the elimination of costly labor processes by the development of suitable machinery for handling the crop at all stages. At present the pruning and picking are hand processes. During the year tea-pruning machinery has been devised and tested, with promising results, and it seems prob-

able that next year it will be feasible to do all the pruning by power machinery, thus eliminating one of the great items of hand labor.

STUDIES OF POISONOUS PLANTS.—Studies of poisonous plants during the year have been confined to various phases of the loco work, studies of larkspur poisoning, cooperation in the National Forests to prevent injury to stock through poisonous plants, and some special investigations of Indian corn in its relation to the pellagra disease.

Studies of larkspur poisoning have been continued. This is one of the most destructive factors which the stockmen in certain parts of the country are called upon to meet. A field station has been established at Mount Carbon, Colo., where during the past year investigations have been carried on with the various forms of larkspur and other poisonous plants which occur in the flora of that region. Cooperative work with the Forest Service has led to an expert of the Bureau of Plant Industry traveling through certain of the forests for the purpose of pointing out areas dangerous to stock and to recommend in some cases a change of location of trails, so that these poisonous areas can be avoided. In some cases it has been possible to avoid such areas by means of drift fences and of fences inclosing small areas which were especially dangerous. In this way much valuable aid was given to the stock interests.

The disease known as pellagra is a matter of serious public concern, and while the disease itself is not being studied by the Department, it is important to the work of the Department from the fact that it is suspected that corn may have some relation to it. The scope of the investigations along this line, as already pointed out, covers the determination of the relation of Indian corn to the malady.

#### TOBACCO INVESTIGATIONS.

During the past year the tobacco work has been conducted in the States of Massachusetts, Connecticut, New York, Ohio, Kentucky, Maryland, Virginia, North Carolina, Florida, Georgia, Alabama, and Texas, and has dealt with improved methods of growing, curing, and handling the crop, this work including fertilizer and crop-rotation experiments, breeding and seed selection, laboratory studies on the quality as affected by composition, and methods of combating important diseases.

After several years of laboratory and field experiment a simple and comparatively inexpensive method of introducing artificial heat into the curing shed has been devised, and it is believed that this method, with possibly some further minor modifications, will provide an effective means of combating pole sweat and other troubles during the progress of the curing. In New York the fertilizer tests have demonstrated to both the grower and the buyer that the yield

and quality of the product can be economically improved by the use of the formulas recommended. The growers are also being taught the value of winter cover crops for their tobacco lands.

In Florida and Georgia it has been found that the most effective method of controlling the troublesome nematode or root knot of tobacco, and thereby mitigating the damage from the Granville wilt, consists in thoroughly clean cultivation in the late summer and early fall, keeping the grass and weeds down, and occasionally stirring the soil throughout the winter.

Work in the export, manufacturing, and bright tobacco districts has been continued on much the same lines as in the past, the primary object being to develop by experiments and to illustrate by demonstrations the best all-round practice for the tobacco farmer to follow in the use of fertilizers and the rotation of crops to secure the maximum results of crop yield and to maintain or build up the general fertility of the soil. The systematic introduction into the rotation of grass and leguminous crops for the joint purpose of supplying feed for live stock and of improving the soil is recognized as one of the most important needs, particularly in those sections where dark tobacco is produced.

#### SUGAR-BEET STUDIES.

The work on sugar beets has been continued along lines similar to those previously pointed out. The encouragement of sugar-beet seed production is being continued. Through work at a number of stations valuable hybridized strains of beet seed are being produced, and some of them are already in the hands of commercial growers, who are offering American-grown seed of high quality for sale. The work on the production of single-germ seed is being conducted with promising results. It is hoped, by securing special strains of beet seed, to reduce the cost of growing sugar beets and to extend the industry into certain sections where the soil and climatic conditions are at present unfavorable for the best development of the strains now generally used. In all the work involving seed production, methods of siloing seed beets are receiving a great deal of attention. Further work has been continued in the matter of improving cultural methods in connection with the growing of this crop. Preparation of the seed bed, planting the seed, care of the beets, and harvesting are all under experimentation and demonstration. Crop rotation is another important matter being considered in connection with the growing of the beet. New areas not previously devoted to the growing of sugar beets are being tested from year to year, with a view to the extension of the industry. These tests are made as far as possible under field conditions, and if the results are promising the tests are

repeated for several years in succession. By this work there have been located a number of areas that are very promising for the extension of the sugar-beet industry. In conducting these experiments consideration is given as far as possible to the other conditions necessary in sugar-beet production, such as the presence of lime, rock, water, etc.

The use of the by-products of the sugar beet, so far as they are known at the present time, was exhaustively considered in the last Yearbook of the Department, and indicated that in the West lime should be more generally used as a soil improver, as all of our tests show that it has a decided beneficial effect upon the physical condition of the soil.

Special attention has been given to the diseases of the sugar beet, as these maladies in certain sections are very destructive. Root-rot, crown-rot, damping-off, and other diseases of the sugar beet are receiving careful attention. Diseases of plants grown in rotation with the beet have also been studied.

### FIBER INVESTIGATIONS.

Many plant fibers and many questions pertaining to fiber production have been investigated during the past year, but attention has been directed especially to hemp and flax, which, aside from cotton, are regarded as the most promising fiber-producing plants for this country.

HEMP.—The preliminary experiments in the cultivation of hemp in Wisconsin in 1908, in cooperation with the state experiment station, gave very encouraging results not only in the destruction of Canada thistle and quack grass but also in the production of fiber. In spite of adverse weather conditions for retting, more than 9,000 pounds of fiber were obtained from 6 acres. This average yield of a little more than 1,500 pounds per acre compares very favorably with the average of 1,000 pounds per acre on the best farms of Kentucky. The hemp was dew retted on the land where it grew, as is the common practice in this country, returning to the soil most of the fertilizing elements taken up in its growth.

Experiments have been continued in Wisconsin in 1909. The severe drought in summer prevented the full development of the hemp, but it has given good results in killing Canada thistle and quack grass. Improved methods used in harvesting these experimental fields this year will reduce very materially the cost of handling

the crop.

Machine brakes for preparing hemp fiber are replacing the slow hand brakes, and in some instances, at least, they are doing not only more work but much better work. The satisfactory results with American hemp binder twine, which has been placed on the market during the last two years, give promise of an extensive market for fiber of medium grades suitable for this purpose.

FLAX.—Flax cultivated for the production of fiber in this country is grown from seed imported from Belgium, Holland, or Russia. Seed, as well as fiber, is obtained from the crop, but without selection the seed has deteriorated so that it does not produce good crops after the second or third generation. Improved varieties of flax for seed production have been developed by careful selection of the experiment stations in Minnesota and North Dakota, but there has been little demand in those States for flax grown primarily for fiber with seed as a by-product. Work has now been undertaken by this Department with a view to the development of improved American varieties of fiber types of flax, and the initial selections have been made in the fiber-flax fields of eastern Michigan.

The introduction of a successful flax-pulling machine and new methods for preparing the fiber more cheaply than heretofore give added importance to this work at the present time. It is hoped that with the improvements in the production of hemp and flax in this country these fibers may win back some of the uses demanding strength and durability which have been usurped in recent years by imported fibers of inferior quality.

FRUIT MARKETING, TRANSPORTATION, AND STORAGE INVESTIGATIONS.

The work in connection with the extension of fruit markets has been considerably enlarged during the year. It includes an investigation of cold storage, of transportation, and of the methods of handling the fruit in preparation for market. There have been a large number of requests from fruit growers' organizations, shippers, and transportation companies for an extension of this work to different parts of the country.

Lemon-handling problems.—The California lemon crop amounted approximately to 6,200 carloads in the year ended October 31, 1909. The imports from Italy were equivalent to over 5,000 carloads in the fiscal year 1909. The American lemon as a crop is superior in grade and equal in quality to the European fruit. The industry is increasing steadily in volume. So far as the fruit is concerned the extension of the American lemon trade depends on having lemons that can be laid down in all of the markets of the country in sound condition. In response to the requests of the California growers and shippers, the Department, in cooperation with the leading growers and organizations, is determining the factors that govern the keeping quality of the California lemons. The results so far obtained show that the American lemon has splendid keeping quality and that the fruit may

be shipped in sound condition throughout the United States if it is handled without bruising in the fields and curing houses. As a result of the work already done important changes are taking place in the handling of the crop in California.

California grapes from California approximate 4,000 carloads. These shipments may be doubled or even trebled when the young vineyards come into bearing. The imports of grapes equaled over 1,000,000 cubic feet in 1909, or the equivalent of about 1,500 carloads. At present the California crop has to be marketed in sixty days. It will be helpful and practically necessary to extend the marketing season over a greater length of time when the young vineyards come into bearing. An investigation has been commenced to determine the relation of the methods of handling and shipping the grape to the losses that occur in transit, and to devise methods under which the marketing season can be lengthened and the marketing area widened. This work has the hearty cooperation of the growers, shippers, and transportation companies, and has already improved the methods in the industry.

FLORIDA ORANGE WORK.—The Florida orange handling and transportation work was continued during the shipping season. The results have been as clear cut as those which have revolutionized the methods of handling and shipping the oranges in California. They show that the losses in transit are largely due to the rough handling of the fruit in preparing it for shipment. In California the work has been worth at least \$1,000,000 a year to the industry. In Florida it has been much less effective, though the methods are changing slowly and the old packing houses are being remodeled.

IMPROVEMENT IN FRUIT TRANSPORTATION.—During the year a more extensive study has been made of the effect of cooling perishable fruits to a temperature of about 40° F. before shipment. At present fruit, unlike meat products, is loaded for shipment in a warm condition. The temperature of the fruit is reduced slowly in transit, but not fast enough to prevent the rapid ripening of some of the fruits and the decay of others. The preliminary work along this line had shown that fruit that ripens can be marketed over wider areas when cooled before shipment, and that it can be allowed to remain on the tree until it reaches a higher quality before it needs to be harvested.

It has not been possible to conduct these investigations satisfactorily, as cold-storage facilities were usually lacking where needed. A refrigerating plant has been designed and constructed in a specially built car to meet this need. The plant can be moved to any part of the country. It can be used in the experimental work to refrigerate fruit in a warehouse alongside or in a car by blowing cold air from

the coil room of the plant to the warehouse room or to the car containing the fruit. The plant has been located at Riverside, Cal., where a study has been made of the effect of cooling oranges at different temperatures and with different degrees of rapidity. Later in the season it will be used in the grape-shipping investigations in central California.

These investigations are revolutionizing the methods of shipping fruits in some parts of the country. They have shown not only that the losses in transit can be reduced and the marketing area extended, but also that the freight-carrying capacity of a car can be increased by loading the packages closer together, and that possibly there may be a saving of ice in the car in which the fruit is loaded in a cold condition. The work has had the cooperation of the growers, shippers, and transportation companies. The transcontinental lines running out of California are now constructing plants where train loads of fruit can be quickly cooled after loading, and several plants have been constructed by organizations of growers in connection with their packing houses.

Progress in grape investigations.—The viticultural investigations on the Pacific coast to determine the adaptability of resistant stocks to soils and the congeniality of the leading varieties to such stocks is progressing satisfactorily. The cooperative vineyards in California now contain 415 vinifera and 277 resistant varieties, with 271 vinifera varieties grafted on resistant stocks. The study of the Rotundifolia type of grape in the South is progressing as rapidly as the funds available permit.

ADAPTABILITY OF FRUIT VARIETIES.—The study of the adaptability of fruit varieties to soils and climatic conditions has been continued in Arkansas, the fruit crop of most of the other sections of the central West having been injured by spring frosts. The dry-land fruit studies have been extended, and an effort is being made to show the forest rangers how to grow fruits and ornamental plants around their cabins.

PECAN CULTURE.—In the pecan investigations in the Southern States special attention is being given to the investigation of the self-fertility of varieties and to the discovery and study of varieties adapted to different sections.

ARLINGTON EXPERIMENTAL FARM AND HORTICULTURAL INVESTIGATIONS.

The usefulness of the Arlington Experimental Farm to the Bureau and to the Department as a whole increases each year. As a result of tile draining and the plowing under of leguminous and other crops for green manure, the productiveness of the soil has been greatly im-

proved. Not only has crop production been increased thereby, but the physical condition of the soil has been modified, so that it is less affected by excessive rains or by drought than formerly. It is now possible to cultivate during seasons which were prohibitive of crop production prior to the establishment of these improved practices.

Plant-nutrition investigations in the trucking areas of Virginia and Long Island have progressed far enough to demonstrate the advantages of a systematic crop rotation in which a catch crop turned under plays an important part. The decomposition of vegetable matter in the soil stimulates desirable activities and corrects the evil effects of the excessive use of high-grade fertilizers.

VEGETABLE TESTING.—The results of the year's work in testing some 1,200 so-called distinct varieties of vegetables have shown that in a great many cases seedsmen send out under varying varietal names stocks whose only difference is the degree to which they are uniformly of the same varietal character and that the use of different varietal names to distinguish what are in reality simply different grades or strains of the same sort is a very common practice of even our best and most reliable seed firms.

Recent cultural studies of potatoes have disclosed the fact that certain varieties possess greater drought-resisting powers than others. The economic importance of a further study of varietal adaptations to varying soil and climatic conditions can hardly be overestimated. The selection of varieties best suited to each important potato-growing section of the United States would materially augment the income from this crop.

Cooperative Marketing of crops.—One of the most promising tendencies of the day is the spirit of cooperation and mutual helpfulness which is beginning to manifest itself among the producers of truck crops. The successful organization and working of cooperative marketing companies or exchanges by farmers have proved the possibility as well as the desirability of a system of marketing which shall have headquarters at the point of production. Products can be distributed more economically and more satisfactorily to the consumer from the point of production than from a city distributing center. The work of one of these cooperative organizations has come under the notice of the Department during the past year. an aggregate business of \$2,500,000, this organization was able to handle 90 per cent of its work from a central office in the growing district on an f. o. b. shipping-point basis. The prices received were equal to New York and Philadelphia prices in all cases. The net results of these operations were the elimination of losses which inevitably result from consignment, practically cash transactions for all sales, and the saving of transportation from the field to the center

of distribution in one of the large cities, which in this case added \$150,000 to the farmers' profits on the year's business.

# DOMESTICATION OF THE BLUEBERRY.

Experiments in the cultivation of the blueberry have been continued. A report on these experiments, now in preparation, will contain the detailed information needed by private experimenters to enable them to handle these peculiar plants with success. The failure of the experiments with blueberries at some of the agricultural experiment stations has been due chiefly to the fact that it was attempted to grow these plants in the ordinary fertile garden soil suited to other small fruits. From the experiments now made it appears that the blueberry not only prefers an acid soil but will not thrive in any other than an acid soil. In the choicest type of agricultural land, mellow, well drained, well aerated, fertile, and of neutral or slightly alkaline reaction, so that the nitrifying bacteria perform their work with the highest degree of efficiency, the blueberry either dies or maintains a feeble and fruitless existence; but when grown in a raw, acid soil, such as is commonly found in swamps, or on moist mountain slopes, or on the surface of sandy oak or pine lands, the blueberry takes on a luxuriant growth, a fact that is remarkable when one considers that these same soils are one of the poorest types for ordinary agricultural purposes, and that because of their acidity the growth of the nitrifying bacteria, so essential to most crops, is very greatly reduced or altogether inhibited.

The prospective addition of the blueberry to our list of cultivated fruits is of interest not only because of the deliciousness and popularity of the blueberry as a fruit, but also because it means the utilization of land now regarded as almost valueless for agricultural purposes. There is every reason to believe that the application to field conditions of the experimental results thus far secured will place the possibility of the commercial cultivation of the blueberry on a new basis.

# DEPARTMENT GREENHOUSES, GARDENS, AND GROUNDS.

The work of maintaining and caring for the Department grounds and greenhouses has continued satisfactorily. A number of changes are under way as a result of clearing the grounds surrounding the new building of the Department, and these will greatly improve the general appearance of the Department grounds. A new range of greenhouses is being erected to take the place of an old range, which will be demolished, and other improvements are being brought about. The work in the greenhouses has progressed satisfactorily, including the improvement of plants by hybridization and the development of new and improved methods of handling greenhouse crops.

## CONGRESSIONAL SEED DISTRIBUTION.

The distribution of seeds and plants on Congressional order was continued during the past year along the same general lines as previously. Owing to the higher price of vegetable seeds, the quotas assigned to each Member of Congress were slightly smaller than in former years. The packeting, assembling, and mailing of the vegetable and flower seeds were carried out satisfactorily under contract, as formerly. Particular attention has been devoted to the development of improved methods of cleaning the seed obtained for Congressional distribution, and its quality has been greatly improved thereby. Another line of work connected with the seed distribution which should be mentioned is the effort to bring about the home production of Dutch bulbs in sufficient quantity to build up a new industry. There are sections of the Pacific coast region which seem well suited to the production of these bulbs, and experiments are under way to determine whether their cultivation can be carried out on a successful commercial basis.

#### PURE-SEED INVESTIGATIONS.

The seed-testing laboratories of the Bureau have continued their efforts in the interest of pure seed for the farmer. Three branch laboratories are now in operation, in cooperation with the experiment stations of Nebraska, Missouri, and Oregon. At these laboratories, as well as at the main laboratory in Washington, many hundreds of samples of seed submitted by farmers and seedsmen are being tested for the presence of adulterants, as well as for purity and germination, and the results of these tests reported.

In accordance with the authority granted by Congress, samples of seed of forage crops have been collected and examined, purchases being made of those showing signs of adulteration. This work has been conducted along lines followed in the past, the names of firms whose seeds are found to be adulterated being published. It is very gratifying to state that the practice of seed adulteration has in this manner been practically stopped, save in the cases of orchard grass and Kentucky bluegrass, and quite materially reduced even in these cases.

An educational movement for the purpose of encouraging greater interest in good seed has been carried on by means of lectures and lantern-slide demonstrations at farmers' institutes, several weeks having been spent in this work. During the past year opportunities have been afforded persons interested in pure-seed work to study seeds and approved methods of seed testing in the main laboratory at Washington. Representatives from several prominent seed houses preparing to do their own seed testing were among the number, and as

a result several have purchased apparatus preparatory to fitting up laboratories in their own establishments. Hundreds of authentic samples of common weed and economic seeds, put up in vials labeled with their common and scientific names and packed in herbarium trays, have been distributed, to be used for reference, thus enabling individuals to become familiar with the more common economic seeds and their impurities.

#### PAPER-PLANT INVESTIGATIONS.

A good beginning has been made in the investigation of cornstalks, rice straw, and other similar crop materials to determine their value for paper manufacture, in accordance with a recent appropriation for this purpose by Congress. Arrangements have been made for a series of field and laboratory experiments to determine the comparative fiber value of the crops mentioned and to secure proper material to serve as the basis for tests on a large scale in cooperation with paper manufacturers. In the laboratory tests, cooperation with the Forest Service and the Bureau of Chemistry will be entered into. The object of these experiments is to show decisively whether or not paper can be economically produced on a large scale from cornstalks, broom-corn stover, rice straw, and other crop materials which are at present more or less waste products.

## COTTON STANDARDIZATION.

During the past year substantial progress has been made toward the establishment of official grades of American cotton, in accordance with law. In February, 1909, a committee of representative cotton men, called together in Washington, unanimously recommended the adoption of official cotton grades and submitted a set of types which in its opinion fairly represented the grades sought to be established. Preparations for the promulgation of these grades have been going steadily forward, and it is expected during the present year to place sets with the principal associations, organizations, exchanges, and agricultural colleges most interested in cotton. It is also hoped that the work of more generally distributing the grades by sale may soon be undertaken.

#### GRAIN STANDARDIZATION.

The work in grain standardization during the past year has continued to bring forth much valuable information and many data relating to the value of the factors of quality and condition in fixing commercial grades of grain and the importance to the American public of those grades, as well as of the methods and practices of fixing them. Efforts have been exerted toward bringing about a

better understanding of the various phases of the problem of grading commercial grain, and much good has been accomplished. As the possibilities of the work come to be better understood, it is fast gaining the support and cooperation of progressive grain merchants, grain-elevator owners, and grain-carrying railroads, and there is a growing appreciation of the Government's interest in commercial grain problems.

The work of investigating the condition of American cargoes of grain on arrival at European ports during the past three seasons, as mentioned in the last report, has been brought to a conclusion, and the data bearing upon the important phases of that work, together with other information collected which is of value to the grain interests,

are now being prepared for publication.

The results of the grain-standardization work are being manifested in many ways, principally in an increased activity among influential grain interests toward bringing about more satisfactory conditions with relation to grain-inspection practices, with the noticeably desirable result that the grain trade generally is beginning to realize the seriousness of the question. The introduction into the grain business by the Department of Agriculture of a quick method for testing moisture in grain has proved an important factor in causing greater care to be taken of corn on the farm, as it has been instrumental in educating the grain buyer and handler with regard to the moisture content and its effect upon grain values. This has no doubt been an active influence in the disappearance of the open-rail corncrib or pen from the corn belt. Railroad and elevator companies are becoming interested in the work, because of the close relation of some of its phases to a subject of much interest to them, known as "natural shrinkage" in commercial grain.

### SPECIAL PLANT INTRODUCTION AND TESTING GARDENS.

The special field gardens of the Bureau have made good progress during the past year and have proved a valuable aid to the various lines of investigation conducted throughout the country. The Plant Introduction Garden at Chico, Cal., has been improved during the year, and arrangements have been made to undertake definite work at that point in the extensive propagation of the various seeds and plants secured through introduction and otherwise. The services of a plant breeder of wide experience have been secured for this work.

The South Texas Garden, at Brownsville, has been further developed during the past year and has increased its efficiency in aiding the settlers in the surrounding country. An investigation of the possibilities of southern Texas for citrus-fruit culture was made during the year and the results published. The Subtropical Garden, at Miami,

Fla., has been practically discontinued, the greater portion of its work having been turned over to the local authorities of Miami under a cooperative arrangement. This plan will enable the Department to direct its energies in southern Florida to a general series of field experiments and investigations, thus affording greater aid to the region as a whole.

# FARM MANAGEMENT.

The Bureau has continued to study the methods and practices on the most successful farms throughout the country, and a great quantity of valuable information has been acquired, which is being put to practical use by way of demonstrations, experiments, etc. In addition to the general lines of farm-management work, the Bureau is making special studies of farm practice in the use of fertilizers; the field management of weeds and their relation to tillage practices; the production, curing, and marketing of hay; the economic handling of pastures; and the production of strains of cassava for the South that will reproduce true to seed. Three such strains of cassava have been produced and are now being propagated on a considerable scale. By propagating this crop from seed instead of from cuttings the region to which it is adapted can be greatly extended, especially in those sections of the Gulf coast where corn does poorly.

Use of Legumes in the South.—Our work during the past few years in encouraging the use of leguminous crops in suitable rotations for the rebuilding of exhausted soils is showing marked results. As compared with five years ago, cowpeas are more extensively grown all over the South, and improved methods of saving the seed through the use of machinery have become established in various localities, particularly in eastern Tennessee and southeastern Missouri. Other leguminous crops have become established and are being used in rotations in scattered sections. The extended use of vetch is pronounced in North Carolina and South Carolina and parts of Georgia and Louisiana, while bur clover prevails in northern Alabama, crimson clover in Virginia, Japan clover in Louisiana, Arkansas, and Mississippi, and alfalfa in the black, waxy, and alluvial soils of all the Southern States.

FARM PRACTICE IN PRODUCING FORAGE FOR STOCK.—Our work in the West and also in New England has been directed more especially toward improved methods in the use of suitable forage crops for sheep and hogs and the devising of proper cropping systems in stock production. The sheep industry in the New England States, for some time thought decadent, is proving profitable under capable direction and is a type of farming well suited to much of the rough pasture land of those States. There is also a demand for cheap, light-weight, native pork in New England, and the value of such pasture crops

as rape, clover, and peas is being brought to the attention of the farmers.

Crops for cut-over and stump lands.—Observations of the sandy jack-pine cut-over lands in Michigan, Wisconsin, and Minnesota have been continued and work has been begun in the growing of hairy vetch as a seed and forage crop suitable for these lands. Large quantities of hairy vetch are now grown throughout the Atlantic Coast and Southern States as a soil-improving, forage, and winter cover crop, the seed for which is nearly all imported. The light, sandy soils of the North promise to be well adapted to this crop. Another important problem in some of the central-northern States, where lumbering operations have been extensive, is the successful handling of stump lands. The value of various stumping machines and equipment, as well as of dynamite and certain other powerful explosives, in the economic clearing of these lands for settlement is being studied.

Various farm-management problems.—In the Pacific Northwest special attention is being given to improved methods of handling the wheat lands of eastern Washington and Oregon and of northern Idaho and to the working out of practical cropping systems for the farms on the new irrigation projects of this territory. In certain sections of the Middle West the soil is peculiarly adapted to corn, and exploitative systems of continuous corn culture, in occasional alternation with oats, have frequently been continued until the yields of both crops were so low as to make this type of farming entirely unprofitable. The necessity for changing this type of farming to some profitable kind has forced itself on landowners, who have applied to the Department for plans. To meet this demand a paper outlining methods of successfully attacking the problem was issued.

Cost of producing farm crops.—The cost of producing farm crops and the time necessary to perform certain farm operations are being studied as a basis for making farm plans. In this work the Bureau is cooperating with successful farmers in different sections of the country, who send in daily reports of work done. Bookkeeping, while a vital part of successful business enterprises, has never been popular on the farm because of its complexity. A simple system of farm accounts and supplementary records has been worked out and tried on a number of farms during the past year, with most promising results. The study of farm machinery and of the relation of machinery to farm management and farm profits has also been studied.

Work with the prickly pear.—In southern Texas the prickly pear has proved a valuable farm forage crop for cattle, sheep, and swine and the best insurance against stock famine that can be grown in that section. It has been proved that the prickly pear, well culti-

vated, will seldom, if ever, suffer from drought in southern Texas, while the uncultivated cactus often does. By breeding the least spiny, most prolific, and hardiest native pear with the spineless cultivated forms it is hoped to secure a prolific spineless form that will be hardy in that section; but until this is accomplished the spiny native pears should be used. About 10 tons of cuttings of the spineless varieties of pear were distributed during the year to settlers in the less frosty sections of the country, where there is a probability of their successful growth.

FARMERS' COOPERATIVE DEMONSTRATION WORK.

The demonstration work among southern farmers has made rapid strides during the past year. Any observer of farm crops in the United States has noticed that a few farmers secure a good yield almost every year regardless of seasons or pests, while the great majority of farmers make only moderate returns the best seasons and between these secure only partial yields or have total failures. The advent of the boll weevil in the cotton States accentuated this situation and enormously multiplied the failures until a total wreckage of that great fiber industry was threatened. Primarily to meet this condition the Farmers' Cooperative Demonstration Work was inaugurated upon an extensive scale by the Bureau of Plant Industry in January, 1904.

Plan followed in the work.—The central feature of the work consists in placing a practical object lesson before the farmers through demonstrations made upon their farms, exemplifying the best and most profitable methods of producing the standard farm crops. It is an effort to show the farmer a way to help himself under such direction and guidance as this Department may be able to furnish. The most important factor in the improvement of agricultural conditions is the man on the farm. Unless he can be aroused and impressed with the necessity of securing better results, there is little hope of permanent reform in methods. The evolution in the man must come by personal achievement, and the only achievement open to the average farmer is greater accomplishment upon his farm. A better crop, or a better farm, or better conditions of life, give him local prestige and leadership. As far as practicable, it is the plan of the work to secure enough object lessons in each county to permit one or more to come under the immediate observation of every farmer, and then to secure the cooperation of all for further trial. This method of teaching appeals as forcibly to those who do not read as to those who do. It reaches and convinces all classes and apparently is the only method by which rapid and radical changes of methods long established can be secured.

DEVELOPMENT OF THE WORK.—If the increasing demand for the work is a measure of its value, then it is certainly accomplishing the

objects for which it was inaugurated. It has increased in the past six years from 1 field agent to 362, and from 1 farm under supervision to more than 60,000 farms, including those classed as cooperating. The work is now being conducted more or less extensively in twelve States, and has been influential in securing to a considerable extent the addition of humus to the soil and an improvement of soil conditions, a better preparation of the soil for crops, the use of better varieties of cotton and corn, almost universal attention to seed selection, more intensive cultivation, the better storing of crops, the production upon each farm of the foods necessary for the support of the families and teams working the farm, more pastures and meadows, more and better teams and implements, more live stock, great improvement in farm and home conditions, more months of schooling, and better rural conditions.

Extension of the work through voluntary contributions.—Agencies other than those of the State have very materially aided the rapid extension of the work. In a large number of counties in Mississippi, North Carolina, Texas, and other States the people themselves have made considerable contributions to secure additional time and service from a local agent of the Department. In other words, when the Department funds were only sufficient to employ a man a part of the time the county supplemented the amount and secured the full services of the agent.

Boys' corn clubs.—In the boys' corn clubs of the Southern States there were enrolled the past year 10,543 boys, who were required to work a plat of ground upon their fathers' farms under instructions from the Department. These demonstrations served a double purpose, practical education and encouragement to the boy and a valuable lesson to the farmer, as the yield of corn on the boys' plats was generally many-fold the average product of the farm. Greater interest was manifested in this work by the citizens of the county than in demonstration work among adult farmers. Ten thousand dollars in prizes were contributed by public-spirited citizens to encourage boys' corn clubs during the past season.

Effect of the work.—The Farmers' Cooperative Demonstration Work as a method of practical instruction has been widely adopted by colleges, normal schools, industrial schools, rural high schools, and some common schools in the management of the farms or plats of land attached. Some rural schools have asked cooperation to work land for instruction, the proceeds to be applied to the purchase of a library or the extension of the school term. In a similar way church societies have placed lands under the demonstration methods to provide funds for special expenses. The work has made a special appeal to the colored farmers and has helped them in improving their farm methods and in promoting better conditions of living.

### FOREST SERVICE.

The Forest Service manages a great producing property. It carries on investigations that will enable private property to be put to better use. It seeks to diffuse and get into practice the knowledge which its scientific studies yield. But of first importance is its work in caring for the National Forests.

### THE NATIONAL FORESTS AS PUBLIC PROPERTY.

All told, the proclaimed boundaries of the National Forests now include nearly 195 million acres of land. This is nearly 27 million acres more than a year ago. Of the gross area, however, much belongs to States and private persons. Through grants by Congress and the patenting of claims under the land laws there has been alienated about 16 million acres. Many other claims are pending. Altogether the actual National Forest property, exclusive of all alienations and unpatented but valid claims already pending, comprises 147 million acres of land in the continental United States, with 26 million acres more in Alaska. This vast property belongs to all the citizens of the United States jointly, and is in my charge to manage for their benefit, just as the holdings of any private corporation belong to the shareholders and are managed for them by the corporation's officers.

One obvious difference between this productive property which belongs to the public and the holdings of even the greatest private corporations in the land is the far greater size of the public holdings.

The administration and protection of the National Forests cost last year less than \$3,000,000, with an additional \$500,000 spent on improvements. The cash receipts for the year were not far from \$1,800,000.

Of the three principal resources of the Forests—water, forage, and timber—the timber is for the time being the least developed. Receipts are no measure of the present use made of all three resources. Explanation of what the public is getting out of its property—an intelligible statement, in other words, of what truly constitutes the credit side of the National Forest income account—requires that these products be considered separately.

# THE WATER YIELD OF THE FORESTS.

From the nature of the case the value of the Forests as regulators of stream flow and conservers of the supply available for irrigation, power, and navigation defies statement in terms of dollars and cents. But there is no important stream in the West whose waters are not through the dry season drawn mainly from the National Forests. The overwhelming weight of common experience as of scientific observation recognizes the important service of the forest

in preventing erosion and equalizing the flow of water from mountainous regions. Without the water protection secured by the National Forests, this greatest of western resources would grow progressively more inconstant and less valuable.

But the Forest Service is doing more than merely safeguarding present water supplies. Partly as a result of the work of civilized man, partly as a result of purely natural causes, the forests of the West are almost everywhere not in the best condition. Destructive lumbering, unregulated grazing, insect damage, and fire have all played their part, but fire has been by far the most harmful. Seldom can any extent of forest be found without old burns, or a mountain range that is not scarred by great stretches of unwooded or halfwooded slope. From as far back as the trees bear record, fires have raged in the western timber. During last year the principal cause of fires in the National Forests was railroad locomotives; the second, lightning. Man and nature have both sent the fire to thin or sweep away the protective cover of the mountain sides. But the fires are no longer allowed to burn until they go out or are put out by rain. Vigilant protection is now given the Forests, and this will mean the steady improvement of water conditions in the West.

Regulated grazing also makes for better water conditions. In the Tonto Forest, for example, sheep grazing on certain parts of the Salt River watershed has been found by the Reclamation Service to be injurious to the interests of the Salt River project, and accordingly the Forest Service, after fair notice to the stockmen who have been using these parts of the range, will close them to sheep. This, however, is an extreme case. Usually stock under proper regulations can utilize the forage crop without harm to the water supply, and

are permitted to do so under the present system.

Thus the water yield of the Forests is both conserved and improved. Except for an insignificant amount paid for special-use permits by certain power companies, the receipts of the Government from the Forests show not a penny the better for this resource. But the Forests pay their owners, the people, more direct dividends. Not only the users of water throughout the West but all who in turn derive a benefit from the prosperity of these users share in the distribution of profits. As public property the National Forests serve their proper function by contributing to the general welfare. To measure their usefulness by the charges collected would be a very great mistake. Of their three main uses that for water is far more important than their use for forage or for timber supply, yet it results in the collection of almost no charge at all.

#### THE FORAGE YIELD OF THE FORESTS.

The use of the forage crop of the Forests brings a profit to the public partly through the payment of charges by private individuals

for the grazing privilege, but chiefly, as does the water, through the promotion of the general welfare. Though the grazing charges brought into the Treasury of the United States over \$1,000,000 last year, the administrative expense of regulating the use of the range cost the Government nearly as much. In truth, grazing fees are fixed with a view primarily to meeting the expense of regulation, not to raise revenue. The charge for the grazing privilege was far lower than that usually paid by stockmen to owners of private land. Were the National Forests the property of an ordinary corporation, concerned not with the interest of all the people but only with that of a limited body of shareholders, grazing might have furnished at least twice as great an income as it has furnished. In other words, had the stockmen paid the full market value of their use of the National Forests, the receipts from all sources would very nearly, if not quite, have balanced the cost of administering and protecting the Forests.

Such a commercial policy was not pursued because it would have meant sacrifice of an opportunity to promote the public welfare in the best way. It is of course just that the stockmen who profit by use of the National Forests should make a reasonable return for the privilege which they receive; but it is of first importance to prevent monopoly of the range by a few men, and make it do its share toward building up stable communities of independent American citizens. Hence the charge is fixed at what the man newly starting in business and without much capital can reasonably pay; and room is made for such men on the National Forest range, if necessary, by reducing the number of stock large owners are allowed to graze.

Thus the forage yield of the Forests, which sufficed for nearly 7,700,000 sheep, 1,500,000 cattle, 90,000 horses, and 150,000 hogs and goats, was utilized by more than 27,000 individuals and concerns, besides furnishing free grazing for milk cows and work horses of settlers, prospectors, travelers, etc. For every permit allowing the grazing of 4,000 or more sheep and goats there were 7.4 permits for 1,000 head or less, and for every permit allowing 200 or more cattle, horses, or hogs there were 9.4 permits for 40 head or less. The average number of sheep and goats to each permit was 1,541 and of cattle and horses 71. Thus what stands to the credit side of the grazing account is the wide usefulness of the range and the healthy upbuilding of communities, rather than the \$1,000,000 of receipts.

THE TIMBER YIELD OF THE FORESTS.

The use of National Forests as sources of timber supply is less developed than their use either for water or for forage. The reason for this is obvious. The grazing industry in the West has expanded until it has reached almost everywhere the full capacity of the range in its present condition. The profitableness of irrigation and the

steady demand of home makers for new land have led to water appropriations on a large scale, while power development, though in its infancy, is already seeking strategic positions and preparing for widespread application. But the timber of the National Forests is, comparatively speaking, in little demand. Its day has not yet come.

The additions made to the Forests last year brought the total estimate of timber to about 400 billion feet, exclusive of Alaska. The cut of the year was not quite 460 million feet, or a little over one-ninth of 1 per cent of the stand. In other words, it would take nearly 900 years, at this rate of cutting, to remove the present stand. Since the forests grow, after such cutting as takes place under Forest Service methods, at the rate of about 1 per cent of the original stand annually, only about one-ninth of the potential forest crop was harvested.

The cut of last year, however, was abnormally small. It was even less than that of the previous year, which in turn, as I explained in my Report for that year, was restricted in accordance with a policy dictated by the public interest. As the methods of the Forest Service are worked out, and as the demand for National Forest timber becomes greater because of the diminishing supply in private hands, it will be wise to encourage such sales as will serve the people, while holding sufficient timber in reserve and providing safeguards against monopoly control of the market. Already it is clear that the cut of the coming year will be much greater than that of the year just closed.

# EFFECT OF GENERAL CONDITIONS ON NATIONAL FOREST BUSINESS.

The small timber cut of last year illustrates the fact that National Forest business is affected by the same conditions as business generally. As with private producing property, the use made of these public Forests varies with the commercial and industrial activities of the nation. The depression which followed the panic of 1907 is recorded in the totals of National Forest business, just as in the totals of other kinds of business. But it is a striking fact that National Forest business suffered what was rather a check upon its rate of increase than a serious retrogression.

The receipts from the National Forests in the fiscal year 1907 were about \$1,530,000, an increase over those of the previous year of over 100 per cent. In the fiscal year 1908 they were about \$1,790,000 and in that of 1909 about \$1,765,000. It is now clear that during the present year they will reach a higher figure than ever before. In other words, instead of falling off violently in response to the period of business depression they remained nearly stationary during the two bad years and are now resuming their advance.

This relative stability of National Forest business in the face of adverse general conditions unquestionably points to increasing use of the Forests. What would have shown normally as a considerable gain in receipts here appears in the prevention of any marked decline. But another cause also is involved. Beyond a doubt the fact that National Forest business has other than purely commercial ends helps greatly to maintain a steady volume of use. This is not without its importance to those who make commercial use of the Forest resources and to business interests generally. In certain ways the Forests worked as a counterpoise to the general business depression. This will appear when the principles which govern the disposal of grazing privileges and the making of timber sales are considered.

From these two sources come almost all the National Forest receipts. Grazing, as has already been said, paid last year a little over \$1,000,000; timber sales, \$700,000. In the case of neither is the obtaining of the largest possible revenue the administrative aim. Had the stockmen of the West faced the necessity of paying grazing fees raised to the limit of what they could afford, the disturbance which began in the fall of 1907 must have had a far more serious effect on their industry, and the consequences would have been felt later in the prices of beef and mutton to the consumer.

So, also, in making sales of National Forest timber, the best interests of the consumer furnish the guiding principle. Small sales are preferred to large sales, though they mean a lower price for stumpage, because they promote local enterprises, tend to prevent market monopoly, and at the same time make possible better provision for the welfare of the forest. It is the operator on a large scale who shuts down when times are bad. The little mill continues to run, continues to give employment to its hands, and continues to turn out material for local use.

Had it not been for the large number of small sales a very great falling off in the cut of National Forest timber would probably have marked the year. Operations under large sales usually extend over from three to five years, so that the cut of each year includes much timber that was disposed of under sales of previous years, and the amount cut in a given year may be either much more or much less than the amount sold. In the fiscal year 1907 over 1 billion feet of timber was sold, but less than one-fifth of this amount was cut under sales. In 1908, 386 million feet were sold and something under 393 million feet were cut. But in 1909 the sales fell below 287 million feet, though the cut was 353 million feet. This was a decrease of 26 per cent from the sales of the previous year. Yet the number of sales for less than \$500 worth of stumpage was within 1.2 per cent of the number for 1908. In other words, the small sales remained nearly constant, while the larger sales fell off heavily—as would be expected in a

year of dull business. In short, had it not been for the steady demand of small purchasers and for the cutting under sales made before the trade reaction set in the National Forest timber business would have been quite as stagnant in the fiscal year 1909 as that of the lumber business generally.

Since but a small fraction of the potential timber crop of the National Forests is now cut, the most important duty which its care immediately imposes is the protection of the great supply on hand. As producers of timber these Forests should be considered a property the development of which has hardly begun. With increasing population, better means of transportation, and acute general demand when other supplies run short, the country will have abundant future use for this timber. That the sales are at present so small is no reason against taking the very best care of what will within a few years repay with heavy interest all that its care is costing. Private owners of valuable timberlands are well content to hold and protect them. It is well that the public can do the same.

# WORK OF THE YEAR.

A notable change in organization was put into effect on December 1, 1908. Previous to that time all the work on the Forests had been directed immediately from Washington. Now six district offices, located at Missoula, Mont.; Denver, Colo.; Albuquerque, N. Mex.; Ogden, Utah; San Francisco, Cal.; and Portland, Oreg., have charge of the execution of all National Forest business. Only the larger questions of administrative policy are now handled in Washington. In consequence, business is transacted with far greater dispatch; close touch between office and field is easily maintained, and efficiency along all lines of work has been vastly stimulated. It is already clear that this was the most important forward step ever taken by the Forest Service—taking the Department to the people.

The cost per acre of National Forest administration was virtually the same as last year. Appropriations 14 per cent greater were applied to a gross area 11 per cent greater at the beginning of the year, and 18 per cent greater at its close, than at the same times the year before. On the basis of the gross area under administration at the end of the year, the expenditure for all purposes, including improvements, was 18.3 mills per acre; or, on the basis of the area exclusive of alienations, less than 20 mills. Since to protect the National Forests it is usually necessary to protect also alienated land within the Forests, the first figure more fairly represents the facts. In either the expenditure was less than 2 cents per acre. This contrasts with expenditures of from \$1 to \$2 or more per acre, which are annually made upon the highly lucrative forests of France, Germany, and Switzerland.

One-sixth of this expenditure went to making and maintaining improvements—chiefly trails, roads, telephone lines, and quarters for Forest officers. These improvements benefit both the Forests and the public. They make protection of the Forests far more effective and economical, provide better facilities for the transaction of business with Forest users, and serve the convenience of the public generally. The amount available for this work has only partly met the most urgent demands. If the Forests are to be adequately cared for and their usefulness is to be developed, they must be far better equipped with means of communication and transportation than they now are. The money thus spent is in reality an investment by the Government for the betterment of its own property and for the general welfare.

Deducting the cost of improvement work, there is left something over 1½ cents per acre as the cost of administration and protection. This includes a fair proportion of the general expenses of the Forest Service at Washington, as well as all expenditures made directly on behalf of the Forests. Since all forms of use by the public involve cost to the Government for supervision, and since use is increasing yearly, the amount available for fire protection is dangerously small and certain to be smaller unless the appropriations for the Service keep pace with the growth in use.

The desire of associations of timber-land owners in the West to give organized protection to the holdings of their members opened the way to an arrangement for joint action against fires by the Forest Service and certain of these associations where the private timber involved was within or near National Forest boundaries. An embarrassing difficulty arose from the fact that these private owners wished to spend more money per acre for fire protection on their own land than the Government had available for the Forests. This compelled the lumbermen to choose between paying part of the cost of protecting the public holdings and giving their own holdings less protection than business prudence called for. The situation illustrates how small, in proportion to the work to be done, is even the most liberal provision made in the past for the needs of the Forest Service. Agreements for cooperative fire protection were, however, concluded with the Potlatch, Coeur d'Alene, Pend Oreille, and Clearwater Timber Protective Associations, in the State of Idaho.

The forest-fire season of the summer and fall of 1908, disastrous throughout the country, brought relatively insignificant losses upon the National Forests. Statistics of fire losses are kept by the Forest Service not for fiscal but for calendar years. During 1908 fires on National Forests destroyed about \$450,000 worth of timber. Of 2,728 fires reported, 2,027 were confined to an area of 5 acres or less.

At the request of the General Land Office claims on National Forests are examined by the Forest Service before patent is issued, in order that the Land Office may be cognizant of any facts bearing on the validity of the claim, which such field examinations may disclose. During the year 5,610 claims were examined and facts favorable to the claimant were reported in 3,003 cases and unfavorable in 2,112. Patents were issued by the Interior Department for 1,583 claims within National Forests, of which 633 were homestead entries, 514 timber and stone entries, and 425 mineral entries. While it is not desired to obstruct needlessly the perfecting of valid claims by bona fide entrymen, the interest of the people in their own property lays upon the Government the duty of protecting the Forests against unlawful attempts to patent the land.

There were listed under the Forest homestead law of June 11, 1906, 1,450 tracts of National Forest land, with a total acreage of about

140,000 acres.

An impression that the National Forests contain large areas of agricultural land to the exclusion of settlement and large areas of untimbered grazing land unjustifiably brought within the National Forest boundaries for the sake of grazing has gained wide currency. To satisfy myself on the ground as to the facts, I made personal investigation of these matters during the past summer in the States of Idaho and Wyoming.

Presumably the time will come when some portions of the present Forests can with benefit to the community be converted into farms. Through dry farming, plant breeding, and the introduction of new forms of useful and drought-enduring vegetation, agriculture is steadily gaining upon the desert, and may be expected to gain on the forest in semiarid regions. Growth in population also will bring an increasing demand for farm land. But it will also bring an increasing demand for timber and water conservation. The present is not the time to decide where the line should finally be drawn.

I found no evidence that the National Forests are withholding from settlement land now demanded for agriculture. As to grazing land, it is sufficient to say that proper administrative control of National-Forest grazing has necessitated the fixing of the boundaries where they now are, that public sentiment in the States visited is strongly in favor of the maintenance of the existing boundaries, and that representations that great areas of land are held for other than Forest pur-

poses are in my judgment wide of the facts.

The total cut of National Forest timber during the year was nearly 460 million board feet, of which over 100 million feet were given away under free-use permits. The receipts from timber sales for the year were about \$700,000. Free use of timber was heaviest in

Idaho, with over 18 million board feet, followed by Montana, Colorado, Utah, and New Mexico, with amounts ranging from nearly 17 million to less than 10 million feet. California, Wyoming, and Oregon had each a free-use cut of between 6 million and 7 million feet. The remaining National Forest States follow with lesser amounts.

Of the timber cut under sales, Montana furnished nearly 86 million feet, or 24 per cent; Colorado 44 million feet, or 13 per cent; California 39 million feet, or 11 per cent; and Idaho 35 million feet, or 10 per cent. These amounts correspond to the following percentages of the estimated stand of National Forest timber in each State: For Montana, three-tenths of 1 per cent; for Colorado, four-tenths of 1 per cent; for California, four one-hundredths of 1 per cent; for Idaho, one-tenth of 1 per cent. In other words, the cutting is far within the growth capacity of the forests.

Reforesting of denuded land in the National Forests was pressed as vigorously as possible. Because of the expense and the great difficulties involved progress in the initial stages is slow. The watersheds which are receiving first attention are those most in need of immediate improvement for the benefit of municipal supplies or communities dependent on irrigation. About 450 acres were planted with young trees and 1,250 acres were sown with tree seed. The nurseries contained, at the end of the calendar year 1909, 7 million seedlings and transplants.

The National Forest range supported nearly 1 million more head of stock than last year—an increase greater than that made in the area under grazing control; in other words, the carrying capacity of

the range under regulated grazing has advanced.

Under the cooperative agreement entered into with the Department of the Interior for the management of forests in Indian reservations, work was carried on in Washington, Oregon, California, Idaho, Montana, South Dakota, Arizona, Minnesota, Wisconsin, and North Carolina. This agreement provided that the Forest Service should take charge of all timber sales, supervise all logging, and protect against fire all forests on Indian reservations. It also provided that the Forest Service should prepare and apply plans for handling, as productive forests, all the timbered lands for which this was found to be the best permanent use. The ends sought were (1) to secure for the Indians the full value of all timber sold and (2) to safeguard and improve the forests themselves. All expenses incident to the conduct of the work were to be borne by the Indian Office, which also prescribed the policies to be followed in the employment of Indian labor, and in all other matters affecting the welfare of the Indians. Responsibility for all work in the woods was assumed by the Forest Service.

During the year 190 million feet of timber, worth over \$1,000,000, was logged under the supervision of the Forest Service. Plans were prepared for the utilization by sale of much additional fire-killed and wind-thrown timber. Regulations were put into effect to prevent unnecessary waste and harm to the forests when Indians cut timber for their own use. The methods of logging on various operations in progress when the agreement was made were radically modified, to the great advantage of the Indians. Fire protection was effectively maintained in the face of unusually threatening conditions and with the saving of an immense amount of timber from destruction. The extension of the work contemplated by the agreement to all Indian reservation timber was prevented by the inability of the Indian Office to make the necessary allotment of funds.

Shortly after the close of the fiscal year this cooperative agreement

was terminated.

Timbered portions of reservations were examined, plans of management prepared, or timber sales supervised for the War Department, the Navy Department, and the Department of Commerce and Labor.

Cooperation in the study of state forest problems of various kinds was conducted with New Hampshire, Kentucky, Alabama, Florida, Michigan, Oklahoma, Utah, and the Illinois state laboratory of natural history.

Forest studies in cooperation with private owners were made in 26 States, and by the Service independently in 16 States, in addition to the studies conducted on National Forests. Cooperative experiments in nursery and planting work were also made, chiefly in cooperation with state experiment stations and state foresters.

In the field of forest products important studies of present supplies, uses, markets, and prices of timber, of the natural qualities of wood and of methods of handling and treating it to secure the best service, and of wood waste and its possible reduction, were continued and developed along practical lines.

#### BUREAU OF CHEMISTRY.

In addition to its work in connection with food and drug inspection, the Bureau of Chemistry is engaged in numerous studies of a chemical nature, all in some way associated with the advancement of agricultural interests. Some of these have progressed so far that tangible results could be announced during the year.

Studies of sweet corn have shown that it makes little difference whether the corn is grown in a northern or a southern latitude, so far as the sugar content is concerned, although the northern-grown "roasting ears" may have greater tenderness and a longer season. Methods have been devised by which the corn after plucking may be

kept a day or longer at a low temperature and retain its flavor. These results give promise that the city consumer may hereafter have green corn almost as sweet and tender as if taken directly from his own garden.

Experiments with wheat show that soil and climate have a very important influence-perhaps a predominant influence-upon the chemical composition. For instance, seed of the Crimean variety of wheat grown in Kansas contained 20 per cent of protein, but when this seed was sown in California it yielded a crop with only 11 per cent of protein. The results of these experiments indicate that when crops are to be improved by selection it is essential that the selecting process be carried on in the locality in which the crops are to be grown.

With the view of securing information which may lead to the improvement of American wines, 110 samples of such wines were tested and analyzed, the various steps in the process of wine making as commercially practiced were observed at Sandusky, Ohio, representative samples of the juices of all the important varieties of grapes grown in that region were analyzed, and wine made by the Bureau from the leading varieties, under the most carefully controlled conditions, is now under observation. It is expected that these studies will make an important contribution to our knowledge of correct processes of wine making under American conditions.

The Bureau of Chemistry collaborated with the inspection laboratories of several cities in an effort to improve the quality of the milk furnished to the city consumers. It was found that adulteration of fresh milk was much more prevalent than had been thought. In one city the instances of watering, under the guise of ice placed in the cans to cool the milk, were surprisingly numerous. Several convictions resulted, and it is believed that the local authorities have

been materially assisted in their work.

Many manufacturers have complained that the Department's standard of 28 per cent for total solids in evaporated milk is too high. This led to observations of the process of evaporation at several factories and the examination of more than 100 samples in order

to test the question. This study is not yet completed.

It can now be stated that the quality of the drugs imported into this country has materially improved. When the work on drugs was begun it was rare that imported belladonna roots and leaves, for instance, were not found to be adulterated with some cheaper substances; but at present it is just as rare to find these drugs adulterated. There is still some importation of drugs which fall below the recognized standard, however. In interstate commerce, also, a certain proportion of adulterated drugs is still to be looked for. One sample supposed to be kamala examined during the year was found to be nothing but red sand, while powdered conium and ipecac have been found adulterated with powdered olive stones.

The quality of the chemical reagents furnished the Department has materially improved during the year, owing to the rigid examination which they now undergo upon their delivery. Certain reagents, of which ethyl acetate and acetic acid are examples, are now furnished of a high grade, whereas manufacturers formerly declared that they could not be so furnished.

At the request of the Post-Office Department the Bureau of Chemistry analyzed 15 medicinal agents represented as cures for various maladies and sent or prescribed through the mails in violation of the postal laws.

Since the passage of the Food and Drugs Act the "prescription scheme" has arisen. Under this plan of selling proprietary medicines, a prescription is sent through the mails. The prescription will contain several well-known medicinal agents, but also a coined name of some unknown product. In order to fill the prescription, the recipient must purchase the agent sold under the coined name. Analyses of these products have shown that they usually consist of the cheapest and commonest of ingredients, although the advertisements would lead one to believe that the product with the coined name is new or rare, and that the remedies are panaceas for various diseases. Such remedies are plainly fraudulent, since they have no curative properties for the diseases for which they are recommended.

An investigation of the effects of acetanilid, antipyrin, and phenacetin, drugs commonly used in headache remedies of the present day, showed that the indiscriminate use of these drugs—or remedies containing them—without the advice of a physician, frequently produces poisoning, a drug habit, or, in some cases, death.

Tests of papers to the number of 1,559 were made during the year for the Government Printing Office, and 2,528 examinations of papers and leathers were made for the Post-Office Department. Besides these, 2,606 analyses were made of samples of supplies purchased on contract for the various Departments of the Government, and 5,511 pieces of apparatus were examined.

The study of paper-making materials has not yet revealed anything which can compete, under usual conditions, with rags, wood, straw, and the commonly used fibers in quality or in cost of papers made.

A study of the spirits of turpentine found on the market showed that about 20 per cent of the samples collected were adulterated, and the average amount of adulterants present was 6.5 per cent.

In experiments on the refining of wood turpentine by steam and by destructive distillation it was found that a wood turpentine of superior quality can be thus produced, although it has not been possible to secure a sharp separation of oils having a given boiling point. These studies are being continued.

In the fall of 1908 an experimental school was organized for instruction in the art of making denatured alcohol. The school was well attended. A series of lectures was given, covering all phases of the subject and extending over a period of nearly two months. Practical demonstrations of distilling processes were given in connection with the operation of a small but well-appointed distillery set up on the premises of the Bureau of Chemistry, the chief purpose of which was experimentation in the making of denatured alcohol from waste materials of the farm. The materials tested included molasses, apples, small grain, corn, watermelons, and potatoes. Definite conclusions have not yet been reached. It seems clear, however, that the profitable utilization of waste materials of the farm will call for especial skill, and that the manufacture of denatured alcohol in a small way in this country will require the instruction of a large number of young men in the art of fermentation and distillation.

The study of deterioration of foods in storage has been continued and has been extended to include storage at ordinary temperatures as well as cold storage. The analytical methods have been perfected, and the work has been carried on with careful attention to a greater

variety of detail than during earlier years.

In the study of cold-stored chickens the Department is finding cordial cooperation among all classes who are interested in the handling of poultry. In the further investigation of this subject it is planned to make a complete study of all the conditions to which a chicken may be subjected from the time it is killed until it reaches the consumer. Such a study should result in valuable additions to our knowledge of the decomposition of flesh as influenced by commercial methods, and should also prove valuable to consumers since it must result in improved food supplies.

# BUREAU OF SOILS.

# THE SOIL SURVEY.

During the year the soil survey was concerned in the mapping of the soils of forty-five different areas in twenty different States. As the result of detailed surveys there was completed the mapping of 24,436 square miles of area, the maps to be published on a scale of 1

inch to the mile, upon which scale an area of 10 acres has been considered the unit. In addition to this, reconnoissance surveys of large areas were completed in the Great Plains country. Westward of the ninety-ninth meridian to the foothills of the Rocky Mountains, where the soils generally are level or gently rolling, they are uniform over rather large areas, and the climatic conditions are such that, except under conditions favorable for irrigation, general and "extensive" farming must prevail for a time. It is estimated that this area contains approximately 500,000 square miles. In this region, extending from Canada on the north to Mexico on the south, I have directed that the soil survey be so made that the maps may be published on a scale of 6 miles to the inch, which is adequate to cover the needs of that country for many years to come. On this scale all of western North Dakota was surveyed and the report and map were prepared for publication. An area of 16,000 square miles in southwestern Texas was also completed, and the report and map on this area are about ready for publication. An area of about 10,000 square miles has been completed in the Panhandle of Texas, but as it is anticipated that the whole Panhandle region can be completed during the coming fall and spring the report upon this area is temporarily withheld, awaiting the completion of the survey of the entire region. The survey of the western half of South Dakota has been completed and the force will be moved into southern Texas. A total area of 76,180 square miles was surveyed in the Great Plains region, and it is expected that by the end of the present fiscal year western Nebraska, western Kansas, and the whole of the Panhandle of Texas will be completed, making almost a continuous strip from Canada to Mexico. This will leave the western half of the area to be completed, including eastern Montana, eastern Wyoming, eastern Colorado, eastern New Mexico, and western Texas.

Reconnoissance survey work is also being carried on in the Appalachian region, and by the end of the present field season practically all of western Pennsylvania will be mapped on a scale of 6 miles to the inch. This same scale of work is also being used in the cut-over pine lands of Washington, giving excellent results for large areas of fairly uniform soils in a region relatively thinly settled, and at a very much lower cost per square mile than for the more detailed work required in the Eastern States, in the irrigated areas, or on the California coast. Altogether the soil survey has mapped during the fiscal year an area of 100,616 square miles, at a total cost of about \$145,000, including the field and office expenses. This makes in all for the soil survey 257,694 square miles which have been surveyed and mapped since the beginning of the work in 1899.

General interest in the soil survey work has been rapidly increasing. More and more use is being made of the data in the agricul-

tural development of the country. The precise knowledge of the soils and conditions prevailing in different parts of the country is being utilized by farmers and prospective settlers, and it is proving to be one of the great educational means for the gradual development of more intelligent and more systematic methods and agricultural practices.

#### SOIL FERTILITY.

A great and fundamental problem which has confronted our people, as it has the people of the world, is the question of the permanency of soil fertility. Of late years, particularly, the idea has prevailed that the soils of various parts of the United States are wearing out through loss of mineral plant food, and that a serious condition is thus presented for the future of our people. So important and fundamental is this problem for the welfare of our people that I directed a thorough examination to be made of the whole subject, and an exhaustive report has been issued, from which certain important conclusions can be given in a few words.

It has been found from the records kept by our own Department that, on the average, crop yields per acre have shown a decided tendency to increase during a period of forty years, and that there is no evidence of general decrease over large areas or in any particular State, as is popularly supposed. This indicates, undoubtedly, that on the average our people are farming more intelligently and therefore more successfully, and that we are, through these more intelligent

methods, winning gradually larger returns from the soil.

It has been held, however, by some writers that even if the yields are increasing, the element of danger is that the larger crops remove larger amounts of plant food from the soils and bring nearer the time when the soils will eventually wear out. To meet this argument it has been necessary to extend the investigations into older countries, and the records of Europe have been searched for information in regard to the past history of these older countries that can be taken as a safe guide for the future of the newer soils of the United States. These records indicate that in the middle of the sixteenth century, or, roughly speaking, three to four hundred years ago, the soils of central and northern Europe were producing on the average about as much wheat as the soils of the United States are producing at the present time. These European soils have been occupied for agricultural purposes for at least a thousand years, during most of which period the country was more densely populated than the United States is at the present time. So far as records are obtainable, they indicate that as a result of increasing population and more intensive and more intelligent methods of soil control, and in spite of their longer occupation, the average yield per acre has increased, until in

the case of northern Europe the soils are now producing about two or two and one-half times as much per acre as the newer soils of the United States are producing.

In addition to this evidence of actual crop yields per acre, an exhaustive investigation has been made of all the chemical analyses which have been made of soils for the last eighteen years in certain countries of northern Europe in which crop yields have been increasing, and likewise of the soils of the United States, including the older soils of the Eastern States and the newer soils of the Western States. The results of these analyses, published side by side, show no significant difference in chemical composition between the older soils of Europe and the newer soils of the United States. Microscopical examinations of the soils fail to show that the longer occupation of the soils of Europe has changed noticeably the mineralogical character of the soils. It is reasonable to infer from the work that has been done that within historic times the occupation of the soils for agricultural purposes has failed to noticeably change the mineral character of the soil material upon which the future life of the nation must ultimately depend. The reasons for this and the laws of nature which permit the soil thus to be continuously occupied and used for mankind as freely as the air are complicated and difficult to understand, and offer a profitable field of research for our agricultural colleges and experiment stations.

While this satisfactory solution of this main question is hopeful for the nation, nevertheless individual farmers fail and individual farms run down through neglect, lack of intelligent cultivation, and lack of knowledge as to soil adaptations and methods of control. So far as can be observed at the present time, cases of failure on the farm are due to individual neglect or misjudgment. Such injury as has resulted to the soil in such cases may be remedied by change of ownership or by more intelligent methods of control, and is therefore not fundamentally due to the soil itself, but to the people who have worked the soil. This is a condition which can be improved either through force of necessity, as it has been in the case of Europe in the past, with increasing population and greater necessities, or through education and force of intellect, utilizing the advance knowledge which now prevails alike in Europe and in America.

The first lesson that our people must learn—one which is taught by the operations of the soil survey—is that we have a great variety of soil types (700 different types of soil having already been encountered in the area that has been surveyed), and each one of these soil types has its own peculiarities, its own characteristics, and its own peculiar adaptation to crops, rotation schemes, and methods of soil control. This is the great fundamental fact which our farmers must

understand: The first step in agricultural development is the knowledge of the particular soil characteristic of the farm.

The idea has prevailed in the past that through the use of commercial fertilizers and intelligent control all soils can be made to produce at will any crop that it is desired to grow. From a scientific standpoint this may be possible, but it can not be done at a profit. There are soils that can not be adapted commercially to wheat production, there are soils that can not be adapted commercially to fruit culture, and there are soils that can not be adapted commercially to any of our staple crops, and should remain as forest soils. The highest development of agricultural production will result from the adaptation of each type of soil to a particular line of crops, bearing in mind at all times the market requirements and the transportation facilities.

#### ABANDONED FARMS.

The United States has been developing for agricultural purposes an area as large as the whole of Europe, while its population is but little larger than that of any one of several European countries. So much has fashion and sentiment had to do with this agricultural development that many of the lands, particularly in the Eastern States, have been practically abandoned, so far as profitable agricultural use is concerned, by the shifting and moving of our agricultural population into new regions in which lands are purported to be cheaper and in which the advertised inducements have been proportionately large. With the rapid extension, also, of our industrial life and the opportunities offered in the past in business and in the professions, the cities have called upon the country for clear brains and vigorous bodies to such an extent that large areas have become so depopulated of active and vigorous minds and bodies that the stock is insufficient to repeople the country districts. The result has been that some of the most fertile lands in our Eastern States, some of the most fertile lands of the world, have been left in a condition of practical if not actual abandonment, and the price of provisions has increased for the simple reason that there are not enough people to actually work the soils and to raise the crops necessary to feed the nonproducing population of the cities.

The great problem which faces American agriculture to-day is the problem of the proper utilization of our soils and the development of our agricultural interests in spite of and in face of the allurements of the cities and the commercial and industrial avocations. It has now become as serious a problem to settle up our Eastern States as it has been in the past to settle the West. The first problem of all is to devise means of resettling the lands which have in recent years been neglected through the mistaken idea that they have become exhausted,

but which, it is now clearly apparent, can be brought back to an increasing production through a change in farm management and the infusion of new and active blood into the rural communities.

### BUREAU OF ENTOMOLOGY.

Several important practical results have been reached by the Bureau of Entomology in the course of the year, and excellent progress has been made in all of its investigations. Certain new lines of work have also been begun.

#### GIPSY MOTH.

The gipsy moth has been held within the bounds established a year ago except in the State of New Hampshire. Here a number of localities have been discovered to the north of the old infested region. It is not probable, however, that the spread of the insect to these localities has been recent, but rather that they are simply points at which it has not previously been discovered. Cooperation with the state officials of Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut has been continued. The force of the Bureau has continued cutting underbrush and removing deadwood and undesirable trees to a distance of 100 feet from the roadway on either side of the roads leading through the worst infested woodlands. More than 300 miles of roadway have been cleared in this manner, making it impossible for gipsy moth caterpillars to drop from trees along the roads upon passing vehicles. These strips have also been sprayed with arsenicals, and the trees have been banded with sticky paper, so as to prevent the ascending of caterpillars crawling from underbrush. The improvement in the infested territory in Massachusetts, Maine, Connecticut, and Rhode Island has been marked except in woodlands proper, and much experimental work has been carried on which indicates that eventually it may be possible to apply remedial measures in such localities.

An important step in preventing the further spread of the gipsy moth has been taken in cooperation with the different railroad corporations operating within the infested territory. Under a regulation put into effect by the railroads on July 1, 1909, shippers of lumber, cordwood, fence posts, railroad ties, and other forest products are required to present a certificate of inspection before the railroads accept the shipments. Shippers now request inspection from the Department's agents. It is thought that by this method the danger of spread in this way will be minimized, and this method of spread is considered as secondary only to the carriage of caterpillars dropping from roadside trees on passing vehicles.

#### IMPORTATIONS AND EXPORTATIONS OF USEFUL INSECTS.

In cooperation with the State of Massachusetts the extensive experiment in the introduction of foreign parasites of the gipsy moth and the brown-tail moth has been carried on as in previous years. An American agent was sent to Russia, the Chief of the Bureau of Entomology visited different European countries, and the different European governments as well as the government of Japan have cooperated through their official experts, while several private entomologists have also cooperated in a hearty manner. The result has been that more parasite material was received during the year than ever before. The best results have come from France and from Japan.

During the year twelve species of introduced parasites and predatory insects have been recovered from the field, indicating a reasonably certain establishment in this country. The close of the year finds twice as many species of introduced parasites in the field as were present last year. Many of them have scattered over extensive areas, one species having been found over an area of 500 square miles. It is hoped, by the continuance of the same and improved methods, that this number will be increased during the present year.

News has been received from Italy that American parasites of the mulberry scale insect sent to that country in return for similar favors to this Government have established themselves in certain regions in such numbers that the danger from the scale is considered passed. Certain ladybird beetles have been sent by the Department to Malaga, Spain, for the purpose of preying upon a species of mealy bug. Parasites of scale insects have been sent to Peru. A species of tick parasite occurring upon the dog tick in Texas has been sent to South Africa. The exportation of bumblebees to the Philippine Islands for the purpose of fertilizing clover is reported to have been measurably successful, and American bumblebees have been found in certain regions in the Philippines during the year.

# MEXICAN COTTON BOLL WEEVIL.

The work conducted by the Department against the Mexican cotton boll weevil has been followed up in much the same way as in previous years. The crop of 1908 was damaged to the extent of about \$30,000,000, the loss in Texas being light compared with that in Louisiana and a small portion of the State of Mississippi that has been invaded. The lesser loss in Texas, however, was due to abnormal weather conditions. The great loss in Louisiana is a verification of the prediction made for several years, and it indicates the importance of means of control adapted to such conditions as are found in Louisiana and other States that will soon be invaded by

the weevil. The insect enemies of the boll weevil have come to be of great importance, and examinations made to determine the mortality rate due to this cause have indicated that in one case 77 per cent of the boll weevils in a field in Louisiana were being destroyed by their insect enemies, and at various points in Texas 21 to 48 per cent were killed in the same way. It is evident that the extent of control secured in this way is greater than that by any artificial means. It has been found feasible to make certain changes in the planting and cultivating systems that will greatly facilitate the work of the natural enemies of the weevil. Experiments in the introduction of parasites from one region to another have been measurably successful. Methods of planting, varieties planted, spacing, and methods of cultivation and harvesting all have a bearing upon control by parasites. Each one of these features has been investigated. The subject is an extremely complicated one, and will require additional work for several years. The chain drag mentioned in my last Report has been used with success, and its use has been found to have an important cultural effect upon the crop, in addition to its usefulness as a weevil destroyer. Special studies have been made in the Mississippi Delta, where conditions differ to a considerable degree from those in any other region invaded by the weevil. The heavy precipitation, presence of heavy timber, mild winters, and other features combine to make the boll-weevil problem more serious than it has been elsewhere, and especial work has been carried on for the purpose of ascertaining any changes in the life history of the weevil due to these differing conditions.

### INSECTS DAMAGING FORESTS.

A study has been made of the white-pine twig blight in New Hampshire to determine the relation of insects to the several forms of blight. A study has been made of the injuries by insects to stormfelled pine timber in the South, in which it has been shown that a large percentage of this loss can be prevented. Investigations of insect depredations in private forests of northern California have been carried on, in which much valuable information was accumulated on which special recommendations to the owners were based, and an investigation has also been made of the relation between injury by sulphur fumes in smelting centers to the timber on private lands near by and subsequent injury by insects. Investigations and practical demonstration work have been continued in regard to the insect damage to hardwood products with gratifying progress. Cooperation in control demonstrations with private forest owners, state forests, and National Forests has been begun in several instances, and this line opens up promising possibilities. The practicability of controlling the Black Hills beetle, the most destructive enemy of pine

timber in the central Rocky Mountain region, has been demonstrated during the year on a large private estate and the adjoining Pike National Forest in Colorado. It has been shown that this control can be exercised not only with economy, but actually at a profit above the cost.

### INSECTS DAMAGING DECIDUOUS FRUITS.

#### PEAR THRIPS.

The results from the work on the pear thrips in California during the fiscal year were admirable, and the investigation has been eminently successful. Full studies of the life history of the insect were made, extensive experiments in all directions were carried on, and, with a basis of accurate life history knowledge, the substantial control of the insect has been accomplished. Early experiments in deep plowing of the soil during the summer to destroy the larvæ of the thrips, which at this period are all beneath the surface of the ground, gave practically negative results, since the larvæ are active at this period and are quickly able to construct new cells in which they live undisturbed. In the fall, however, it was discovered that deep plowing and cross plowing, with harrowing after the first rains, was very effective. At this time the insects are mainly in the helpless pupal stage, and are very susceptible to any disturbance. In two orchards in the Santa Clara Valley where this method was thoroughly tried there were killed, respectively, 70 and 73 per cent of the insects. This process also puts the soil in better condition to retain the water from the winter rains and brings about a more vigorous condition of the trees. More than 70 per cent of the insects being destroyed by this process, it has been found that from 90 to 97 per cent of the remainder may be killed by proper spraying, under high pressure, in a downward direction, with a combination spray of a diluted tobacco extract and distillate oil emulsion. Demonstration work resulted in the protection of the blossoms and the production of a full crop in orchards in which for some years practically the whole crop had been destroyed. The problem, therefore, is solved, and with a few additional demonstrations the handling of the pear thrips can safely be left to the orchardists.

### CRANBERRY INSECTS.

The work on cranberry insects has been continued and enlarged. Owing to conditions which render flooding of bogs of questionable safety, especially in midsummer, in Wisconsin, attention has been largely devoted to sprays. Demonstration experiments in spraying have been carried on in different portions of the cranberry marshes in the Cranmoor district of Wisconsin, and have shown uniformly good

results. Combination sprays of Bordeaux mixture and arsenate of lead have reduced injury by the fruit worm from 60 per cent down to 14 per cent, which means an equivalent in money gain of about \$86 per acre.

### OTHER INSECTS DAMAGING DECIDUOUS FRUITS.

Extensive tests in different parts of the country have been made with the one-spray method advocated in the Northwest against the codling moth, and demonstration sprayings for the codling moth and apple diseases have been carried on in cooperation between the Bureau of Entomology and the Bureau of Plant Industry in several States. Further observations have been made concerning the work of the codling moth in pears, a difference in treatment between pears and apples seemingly being demanded in California. Work on the grape root worm has been carried on, and it has been found to be practicable to protect young vineyards from further injury by a system of spraying and cultivation, and also, by a schedule of treatment including pruning, cultivation, spraying, and the use of fertilizers, to restore to excellent bearing condition old vineyards so badly injured by the root worm as to have become unprofitable. Studies have been made of the question of arsenic accumulations in soils, in sprayed woodlands, orchards, and vineyards, and much work has been done on investigations of orchard insecticides.

#### FIELD CROP INSECTS.

The work on field crop insects has been largely devoted to the green bug, the joint worms, and the Hessian fly.

# THE SO-CALLED "GREEN BUG."

This insect was practically absent from most of its range until the early fall of 1908, on account of its great reduction in numbers by natural enemies, but studies were continued in which it was found that this insect has twenty-five native food plants and a number of parasites hitherto unknown. Moreover, a knowledge has been gained of just when and under what conditions the parasites of the "green bug" can be depended upon to prevent an invasion, and what the farmer must do himself to reduce the severity of the invasion. Some local outbreaks occurred in the spring of 1909, and investigations have shown that the farmer can do much to protect himself by preventing the growth of volunteer grain in fields intended for fall wheat or oats, and by delaying the sowing of these crops as late in the fall as possible, the object being to prevent the pest from becoming established in the fields until as late a date in the fall as possible.

#### JOINT WORMS.

Careful studies in the Northwest of the damage by the wheat straw worm indicate that its injuries can be prevented by cultural methods, namely, by rotation of crops, clean, early summer fallow, and the temporary abandoning of spring-wheat culture in the infested regions. Studies of the true joint worm in Ohio, Indiana, and Illinois, where a serious outbreak has occurred, indicate that late seeding of wheat, in connection with rotation of crops, tends to reduce its injuries.

#### HESSIAN FLY.

The wheat-sowing experiments started in Kansas in 1907 have resulted in the gaining of information whereby a threatened outbreak in 1909 was practically avoided, owing to a campaign of late sowing based on these results, instituted and followed up by the state experiment station, the agricultural press, and millers, grain dealers, and, in one instance, by a church organization. It is estimated that the wheat-sowing experiments in Kansas resulted this year in the saving of \$500,000 or more.

### INSECTS INJURIOUS TO VEGETABLE CROPS.

Work on truck crop insects has been carried on on a larger scale than ever before in tidewater Virginia, in south Texas, and in Florida, and much additional practical information concerning insects of this class has been gained. Work has also been done upon sugar-beet insects in California and other portions of the West.

### INSECTS AFFECTING CITRUS FRUITS.

#### WHITE FLY.

The investigation of the white fly in Florida has been continued with the purpose in view of placing every practicable manner of control on the best possible basis. During the fiscal year life-history studies and fumigation experiments were practically concluded, and experiments with contact insecticides were taken up again, after having been discontinued temporarily to allow for the conclusion of the fumigation experiments. Experiments with fungous parasites of the white fly were continued with much progress, and the study of trap foods has been taken up. The discovery of another injurious species of white fly of citrus fruits in Florida has made necessary comparative studies of life history, economic importance, and control, although this second species is fortunately more easily controlled than the first. Fumigation experiments were conducted on a large scale in cooperation with several orange growers, and a number of practical points in fumigation have been brought out.

### HYDROCYANIC-ACID GAS FUMIGATION IN CALIFORNIA

This work has been continued along strictly economic lines, with the primary object of increasing the efficiency of fumigation as well as of reducing its cost. The results have already practically revolutionized the old wasteful procedure, which possessed none of the elements of uniformity. The entire practice of fumigation has been rapidly standardized. Before the next season closes it is prophesied that practically all fumigating outfits in southern California will be working under the standard system devised by the Bureau of Entomology, and it seems probable that, after the general adoption of the system, a single treatment every second year will accomplish the same results as an annual treatment, thus giving an annual saving of from 30 to 50 per cent of the present cost.

### ORANGE THRIPS.

A new insect enemy of the orange has become prominent in portions of California, especially in an important and rapidly developing orange district. This insect punctures the rind of the newly set fruit and of the older fruit, bringing about a scabby or russety condition, largely reducing its value. Tender foliage is also severely injured, especially the foliage of nursery stock. This is a new investigation and was begun only in April, 1909, so that it is too early as yet to announce results.

### INSECTS WHICH CARRY DISEASE TO MAN AND DOMESTIC ANIMALS.

Work on mosquitoes has been carried on actively, as during the last ten years, and yet during the year new points of practical value have been brought out. It has been discovered that a large part of the mosquito supply of otherwise well-conditioned portions of large cities is sewer-bred, and that malaria-bearing mosquitoes in dry summers will breed in the sewer traps, making it extremely important for the health officials to treat all sewer traps with kerosene or some other "culicide." Work on the house fly has been continued, and a bulletin on this insect and other disease-bearing insects has been published, which has attracted still further attention to this unnecessarily dangerous pest. The crusade against the house fly, indicated in my last annual report, has become during the fiscal year of almost a national character. So many boards of health have taken it up, and so many civic organizations have turned their attention to this subject, that the whole country may be fairly said to have been aroused.

### TEXAS CATTLE TICK AND OTHER TICKS.

Observations on the habits and life history of the Texas cattle tick have been carried on in continuation of the work under way during the preceding year. Special attention was devoted to the determination of the points in life history that are of importance in the various systems of control depending upon the transference of cattle from one pasture to another. This work is of great importance to ranchmen in the area that will not be reached for some time in the plan of total eradication now being so successfully conducted by the Bureau of Animal Industry. Demonstration experiments in cooperation with ranchmen have been successfully carried out. Tests of the possibility of the carriage of Texas fever to other animals have been made, and studies have been made of other ticks which may be agents in the dissemination of diseases of other domestic animals. A considerable amount of work was also done on the tick which transmits the so-called spotted fever of human beings.

### INSECTS INJURIOUS TO STORED PRODUCTS.

Several insects of this class have attracted much attention during the year, and investigations begun in 1908, at the request of many milling companies in Kansas, Oklahoma, Missouri, and Texas, and of steamship owners and operators in Texas and Louisiana, have been continued. Special attention has been given to the flour beetles and to the important question of determining the place or places at which export flour from the different States mentioned becomes infested, whether chiefly at the mills, or in Galveston, or at New Orleans, or on the cars, steamships, or on wagons used in carting material from the mills to the carrier. There is no doubt that infestation occurs at all of these points, but it is feared that in some cases primary infestation begins at the milling establishments, although some of the mills which have been investigated are kept scrupulously neat and are thoroughly fumigated at least twice yearly. More attention has been paid to the Mediterranean flour moth than to any other insect of this class. This seems to be the most serious mill pest in the world. Investigations by the Bureau of Entomology indicate that fumigation of milling establishments with hydrocyanic-acid gas is the most perfect remedy. Bisulphid of carbon is less effective, as a rule, and the same may be said of sulphur dioxid.

# INSPECTION WORK.

As in previous years, the plant material introduced by the Bureau of Plant Industry has been inspected before shipment throughout the country. In January, 1909, it was discovered that winter nests of the brown-tail moth were occurring extensively on shipments of apple and pear seedlings coming to the United States from portions of France. Investigations showed that these winter nests had been found upon seedlings so imported in many different parts of the

country. Warning letters were sent to different state entomologists, and the customs officials of the different ports of entry were directed by the Secretary of the Treasury to inform the United States Department of Agriculture immediately upon the arrival of any nursery stock from abroad, and the principal railroads were notified of the danger of carrying such plants. As a result, not only the customs officials but also the railroads promptly notified the Bureau of Entomology of the ultimate addresses of all cases of plants received, and in this way the Bureau was enabled to notify state inspectors and other competent persons, and to employ inspectors in the States not provided with inspection service at the points of ultimate destination, and to secure inspection and the destruction of infested plants. Notifications of 800 shipments, divided among 35 different States, were sent out, and it is probable that all, or practically all, of the imported nests were destroyed.

### BEE CULTURE.

The work on bee diseases has been continued. Samples have been received from many parts of the country, and the information gained from this work has been of great value, especially in the way of giving information to state legislatures which are contemplating the passage of laws providing for a much-needed inspection of apiaries. Notifications of the nature of bee diseases, especially in cases of new outbreaks, have been of much value in preventing their further spread. New studies have been made of the structure and development of bees, of their activity, of the status of bee keeping, and, in cooperation with the Bureau of Chemistry, the Bureau of Entomology has begun work in wax analysis.

### OTHER INVESTIGATIONS OF INSECTS.

The work on tobacco insects has been continued with practical results of value. It is hoped that this work can largely be completed during the coming year. Studies have been made of insects affecting the pecan, as well as of many kinds of insects injurious to shade trees and ornamental plants. A large amount of work has been done on scale insects, and the Bureau of Entomology is making an effort to inform itself concerning the scale insects of the entire world, since these insects are especially liable to introduction from one part of the world to another.

#### BUREAU OF BIOLOGICAL SURVEY.

The essential basis of the work of the Biological Survey is the study of American birds and mammals in their economic relations. Many of our mammals and a few of our birds are seriously destruc-

tive, so that accurate knowledge of the food and habits of such pests and of effective means for reducing their numbers and preventing their ravages is becoming more and more necessary to profitable agriculture and stock-raising. Almost as important is a widespread knowledge of the part our useful birds and mammals play in aiding the farmer; for it is an undoubted fact that, taking the country as a whole, the number of our game and insectivorous birds and of our useful mammals may be augmented with great advantage to the farmer.

The constantly increasing number of sportsmen and the growing demand for game for food partly explain the relative scarcity of game birds and mammals, while the destruction of forests, the encroachment of civilization on the homes of wild birds, and their destruction by predaceous mammals, especially cats, and for ornamental purposes, go far to explain the diminished number of many kinds of useful birds. The public must have a thorough understanding of the important part birds and certain animals play in checking the increase and spread of noxious insects before present conditions can be improved. Much may be done through the education of the young, especially the pupils in our public schools. By the distribution of publications containing the essential facts in regard to the habits and food of birds, the Biological Survey seeks to aid materially in this educational work. It is gratifying to be able to state that the demand for this kind of literature on the part of educators is constantly increasing. Nor are evidences wanting that a fuller comprehension of the services rendered to agriculture by birds and mammals and of the means necessary to protect and encourage them is already bearing fruit.

### HOUSE RATS.

Although from very remote times rats have been recognized as pests, it is only recently that their extermination has assumed international importance. Investigations in many parts of the world reveal the fact that everywhere the losses occasioned by these mischievous rodents are enormous. House rats appear to be constantly increasing, and the discovery that they convey the germs of disease, especially plague, from place to place and from port to port, renders their destruction highly important.

While in several countries, notably England, Denmark, and parts of the United States, vigorous efforts have been made to exterminate rats, or to materially lessen their numbers, the results thus far attained are not reassuring. The rat is exceedingly wary and difficult to destroy, and is very prolific. Except where funds are practically unlimited, and cooperation possible on an extensive scale, the check

to increase is only temporary, and in a few months after efforts have relaxed the rodents are as numerous as ever. The true remedy for the rat pest therefore lies in prevention rather than cure. The rat pest has its origin chiefly in cities, especially seaports, spreading thence to smaller towns and to the country. Hence it may be most effectively dealt with through municipal ordinances. As a measure of first importance the rat-proofing of all buildings within city limits should be rigidly enforced. Such ordinances when supplemented by the withholding of food from the rodents would go very far indeed toward finally abating the evil.

The present most important source of food supply for rats is garbage of various sorts, especially kitchen refuse. Immense numbers of these rodents are fed in the back yards and alleys of cities. The storage of household garbage in closed containers, which should be frequently and systematically emptied, is, therefore, an absolutely necessary supplementary measure, as also the protection of all sorts of forage, much of which is now loosely stored and easily accessible to rats.

If rats are denied harborage in dwellings, markets, stores, stables, and public buildings—the expense for which will be but a tithe of the loss they now cause, directly and indirectly—and if the present abundant food supply can be withheld, not only will their numbers be materially lessened, but the use of traps and poisons will be made vastly more effective than now.

The Biological Survey has continued experiments with various kinds of traps and baits, and also with poisons, and has published a useful bulletin on the subject, which may be had on application.

Requests are constantly received from all parts of the country for information as to the effectiveness of bacterial preparations for destroying rats. A number of these preparations have been put on the American market and widely advertised, and during the year tests have been made with several of them. When fresh and virulent, such preparations may usually be relied on to kill most of the rats which eat infected baits. The experiments fail to show, however, that the disease set up is in any sense contagious. On the contrary, it is confined to the individuals eating the baits. To some extent bacterial diseases may be communicated from dead rats to live ones, when rats that die from the disease are eaten by their comrades. Infection in this way, however, occurs on too small a scale to add materially to the effectiveness of the preparations. Thus more or less uncertain of action, limited in effectiveness, and costing so much as to make their use on a large scale practically prohibitive, none of the bacterial preparations thus far tested can be recommended to the public.

COOPERATION WITH THE PUBLIC HEALTH AND MARINE-HOSPITAL SERVICE.

A report on the conveyance of disease-producing bacteria by rats is now in course of preparation by the Marine Hospital Service, and in response to a request from the Surgeon-General the Biological Survey furnished three chapters on the following subjects: Natural History of the Rat; The Rat as an Economic Factor; Natural Enemies of the Rat. By request, also, a circular concerning the range and habits of the California ground squirrel, together with directions for poisoning the animals, was prepared by the Biological Survey and published by the Marine-Hospital Service.

# CALIFORNIA GROUND SQUIRREL.

Among our more destructive rodents are the ground squirrels, which annually take a toll of \$10,000,000 from the farmer. But the economic aspect of the case is quite overshadowed by the recent discovery by the Marine-Hospital Service that, like rats, ground squirrels in California serve as active agents in the distribution of plague. In one county 175 squirrels were found on examination to contain the germs of this dreaded disease, and they form probably only a small percentage of the whole number infected within the limits of a single county. Several cases of plague in man have developed as the result of bites from fleas harbored on squirrels. Thus the war against ground squirrels ceases to be merely of local interest and becomes of national moment. The extermination or reduction to comparatively insignificant numbers of the California ground squirrel, important before, is absolutely necessary if plague is to be stamped out in the United States, and only the most vigorous and persistent measures can be successful.

During the past year the Biological Survey has done much experimental work, on which it is still engaged, for the purpose of ascertaining cheap and effective methods of destroying these animals on a large scale. A formula for poisoning squirrels with barley and strychnine has been found which seems to meet the requirements better than any yet tried. The aim should be the complete extermination of ground squirrels over certain areas, especially those contiguous to seaports and other towns where the squirrels are likely to come in contact with plague-infested rats. The extermination of the animals over the whole of their present range in California, especially in the mountains, is quite impracticable under present conditions because of the great expense.

Even to diminish the number of ground squirrels in the farming districts at large to a point where the damage to crops may be disregarded will require the active cooperation of all the landowners, and this is difficult to secure, especially when large tracts of pasture

land are under one holding. Such lands, if neglected, constitute nurseries from which adjacent lands which have been cleared of squirrels are soon repopulated, thus making the warfare a neverending one. The suppression of the ground squirrel and other rodent pests in California, however, within a reasonable period should be greatly facilitated by the recently enacted state law declaring it the duty of landowners or lessors of rodent-infested lands to abate the evil, and on failure to do so conferring on boards of health the power to declare such places public nuisances.

The Biological Survey aims to aid in the suppression of the rodent plague in every way possible, and, so far as funds are available, will, when requested, send skilled assistants to infested localities to demonstrate the best methods of ridding land of squirrels and other rodents.

#### PRAIRIE DOGS.

Over large areas of the Plains regions and adjacent lower slopes of the mountains prairie dogs exist in great numbers, and wherever they occur in large colonies they are a pest, being very destructive to alfalfa, grain, and other crops. Even on lands devoted solely to pasturage they are a serious pest, since a few hundred of the little animals will consume as much grass as a cow. As their colonies often extend for miles and number hundreds of thousands, the quantity of grass devoured by their combined numbers is very great. An effective formula for poisoning prairie dogs was worked out some years ago by the Survey and is now being used by the Forest Service in ridding lands within and contiguous to the National Forests. Further investigations were begun last year, and are still being carried on, to discover a still more effective and cheaper formula for destroying the animals. It is easy at moderate cost to absolutely exterminate small isolated colonies, but when thousands of acres are to be freed from the pests the cost becomes an exceedingly important item.

### LIME AND SULPHUR WASH AS A REMEDY FOR THE RABBIT PEST.

During the last year the lime and sulphur wash, which for a number of years has been employed to prevent damage to trees by the San Jose scale, was tried with great success in several localities as a protection for orchard trees against the attacks of rabbits. The remedy is cheap, and as a rule a single treatment in the fall appears to protect trees for the entire winter. Its more extensive use is recommended.

### FIELD MICE.

No infestation of an agricultural area by field mice at all comparable in magnitude to the invasion of certain alfalfa districts of Nevada in 1907-8 has occurred during the last year. These little

rodents are, however, numerous and widespread over the United States, and the damage they do to garden, truck patch, orchard, and alfalfa field reaches annually a large aggregate in dollars and cents. During the year many letters have been received from various parts of the country asking for measures of relief from these pests. In response, literature has been disseminated describing the best In response, literature has been disseminated describing the best methods of reducing their numbers. It is urged that much may be done by systematically clearing up the neglected corners of fields and waste places along roads, by which means favorite hiding places of the mice are uncovered and the animals exposed to the attacks of their natural enemies, especially to birds of prey. Concerted action on the part of orchardists and farmers in cleaning up waste places and the putting out of grain poisoned with strychnine once or twice a year will so reduce the numbers of mice that all danger of mouse invasions on a large scale will be removed, and the damage by the pests reduced to comparative insignificance.

#### THE MUSKRAT.

Our fur-bearing animals are constantly diminishing in numbers, and the cost of furs is constantly increasing. Hence the importance of preserving the present supply and of increasing it in every way possible. Though muskrat fur is by no means of first-class quality, it serves many important purposes, and because of the availability of its fur, its abundance, and wide distribution, the muskrat ranks to-day among our most important fur bearers. Moreover, its food habits, adaptability to varied conditions, and fecundity are such that if proper closed seasons are established so as to permit the animal to breed undisturbed, the muskrat will yield a large annual crop of furs and yet maintain existence indefinitely, even in populous regions. It is believed, too, that on our Atlantic coast there are many tidal marshes of considerable extent which can be utilized as natural muskrat breeding grounds, with larger pecuniary returns than from any other industry. It is of interest to note that not only is the flesh of the muskrat edible, but when properly cooked it is well flavored and is relished even by epicures. During the winter months it finds ready sale in the markets of several of our larger eastern cities under its own name or under that of marsh rabbit. During the past season the habits of the muskrat have been studied with reference to the value of its fur, the proper time for trapping, protective laws, and the suitability of its flesh for food, and a bulletin on the subject has been prepared for publication.

# PROPAGATION OF BIG GAME.

The possibilities of growing venison for the market and of propagating deer, elk, and other large mammals within preserves has con-

tinued to receive the attention of the Survey. It is now well known that our native deer are well adapted to semidomestication, and their growing scarcity emphasizes the need of efforts to increase their numbers. The favorable reception by both farmers and sportsmen of a bulletin on Deer Farming attests the growing interest in this phase of game protection.

### RELATION OF BIRDS TO FRUIT RAISING.

Birds frequent orchards chiefly for two reasons—to seek the insects that prey on fruit and fruit trees, and to feed on fruit. Fortunately the birds that are seriously destructive to fruit are few, while the greater number resort to orchards in the interests of the fruit grower. A careful study of California birds in relation to fruit raising has been in progress for several years, chiefly for the purpose of ascertaining the exact nature of the food of orchard birds and of informing orchardists how to discriminate between friends and foes, that they may encourage the one class and prevent or lessen losses from the other. The first part of a report on the subject was issued in 1907 and widely distributed throughout the State. The second and final part has been prepared and is now ready for the press. These investigations are being continued in Oregon and Washington, in both of which orcharding is an important and growing industry.

#### DUCKS AND SHORE BIRDS.

Investigations in regard to the food of wild ducks, begun several years ago, were continued, with particular reference to the transplanting from one part of the country to another of aquatic plants relished by waterfowl. By stocking the ponds and waterways, now practically untenanted by waterfowl, with wild rice, wild celery, and certain other favorite food it is believed that the number of ducks and geese may be materially increased, especially now that the strict enforcement of state game laws is generally recognized as essential to the continued existence of our waterfowl.

### GEOGRAPHIC DISTRIBUTION OF WILD ANIMALS AND PLANTS.

It is well known that wild animals and plants are distributed in zones or belts which are characterized by certain peculiarities of temperature, rainfall, and exposure.

The general zone map of the United States on a small scale, with list of crops best adapted to the several zones, was issued in 1898 and has served a useful purpose, as shown by the extensive demand for it.

Work in relation to the life and crop zones of several of the States was pushed and much progress made during the year. The study of the life zones of California is now well advanced toward completion, especially in the southern part of the State. Field work in Colorado has been completed, and the results will soon be ready for publication. Field work in New Mexico also is finished, and a report will be prepared for publication as rapidly as possible. Considerable progress was made in field work in Arizona and Utah, but more remains to be done before reports can be completed. Reconnoissance work was carried on in Virginia, West Virginia, Tennessee, Georgia, Alabama, Mississippi, North Carolina, Kentucky, and Louisiana.

Knowledge of the geographic distribution and habits of animals formerly considered of little interest save to naturalists is fast growing in practical importance as the facts become known as to the true source and means of distribution of certain diseases. Some wild mammals, as rats and ground squirrels, are now known to be subject to some of the worst diseases which afflict man, and to spread them by harboring the insects which transmit them from host to host. Other species, now classed as harmless, may in future prove to be anything but harmless. The mapping of the ranges of wild animals, with special reference to species of economic consequence, is regarded as one of the most important duties of the Biological Survey, and this work is being prosecuted as rapidly as funds permit.

Revisionary technical studies of the rabbits and white-footed mice were completed during the year, and form the basis for more intelligent economic studies in these groups.

### GAME PRESERVATION AND INTRODUCTION.

The preservation of our game and birds, though growing more difficult with increasing population, is making satisfactory progress. Each year brings a clearer understanding of the need for protection and for improvement in state laws. The hunting-license system, whereby a fund is provided for enforcing laws and restocking covers, has grown steadily in favor, and is now in operation in all but one or two States. Refuges where game may breed in security, to overflow into neighboring regions, are rapidly increasing in number, and the practice of caring for game in severe winter weather is spreading.

A similar awakening is manifest as regards nongame birds. The American farmer is well acquainted with the efficient service birds render in protecting his crops, and is strongly supporting the movement looking to the preservation of his winged allies. The millinery trade now makes little use of our native birds, but the destruction of plume birds in other parts of the world is enormous, and before long the United States will probably be asked to cooperate with other nations in its suppression.

# IMPORTATION OF BIRDS AND MAMMALS.

Although the importations of birds and mammals (exclusive of ruminants and swine) aggregate nearly half a million, inspection is so thorough that the danger of the introduction of pests is practically eliminated. Two or three minor violations of the law came to light during the year and were promptly dealt with. The main interest in these importations attaches to the number of game birds imported. Nearly 30,000 gray partridges (commonly known as Hungarian partridges) were brought from Europe for liberation in the United States, chiefly in California, Connecticut, Illinois, Indiana, and Kansas. This is an advance of more than 400 per cent over last year's importation of these birds, which was more than 100 per cent above that of 1907. This remarkable increase indicates the growing tendency to apply the proceeds from hunting licenses to restocking covers. Only 1,200 pheasants were imported for this purpose—about as many as were brought in for aviaries.

Experiments in stocking preserves by means of eggs imported from Europe were continued, chiefly by one preserve owner in North Carolina, and 5,050 eggs of pheasants, partridges, and wild ducks were imported.

### INTERSTATE COMMERCE IN GAME.

Even with the hearty support lent by sportsmen to modern game-protective measures, one of the most difficult problems in game preservation is the suppression of illegal traffic in game. A few cases of violation of the Lacey Act were taken up. Out of 9 reported to the Department, 4 resulted in conviction, 2 were settled out of court, and the remaining 3 are still pending. An important case, involving the shipment of 512 quail from Oklahoma to Chicago, which has been pending since 1905, was concluded, and the defendant was fined \$400.

It has been extremely difficult to deal with these violations in the past, but two events of the year have removed some of the obstacles. The federal law has been greatly strengthened by the passage of the criminal code, and Illinois and Missouri, in both of which States there is considerable trade in game, which centers largely at Kansas City, St. Louis, and Chicago, have greatly improved their statutes, thus strengthening the federal law, which rests on state legislation. Hereafter it will be easier to deal with violations of the law, though supervisors at a few central points, for which no provision is at present made, are essential to full enforcement of the law.

#### BIRD RESERVATIONS.

The setting aside of government lands, of little or no agricultural value, for bird reservations (sanctuaries where colonies of birds may

breed safely or take refuge during migration) has proved an important means of increasing bird life, and during the year the number of such reservations was more than trebled, the increase being from 16 to 51. Some of the new reservations differ in character from those previously established. Two in Oregon, on Klamath and Malheur lakes, and one in Alaska, at the delta of the Yukon, comprise considerable areas of marsh land that form breeding grounds of wild fowl. Another, which embraces several of the western islands of the Hawaiian group, covers 5° of latitude and 21° of longitude and contains one of the largest and most famous breeding colonies of sea birds in the world. Others consist of reservoir sites of reclamation projects; these artificial lakes in arid regions will doubtless attract many birds, which in future will be protected.

Apart from their value in increasing bird life, these sanctuaries have an important educational value already being utilized, notably on Tortugas Keys Reservation. There, under the direction of the Carnegie Institution, an investigation of the life history of sea birds has been conducted, and problems of migration, the homing instinct, and other features of bird life have been carefully studied. The first results of this work were published this year by the Carnegie Institution.

#### GAME REFUGES.

The 20,000-acre national bison range on the Flathead Indian Reservation in Montana will soon be ready for occupancy, and the American Bison Society has already raised \$10,500 for the purpose of stocking it with buffalo.

The summer range of the Roosevelt elk, which comprises the higher summits of the Olympic Mountains in Washington, was set aside as a national monument by executive order, issued on recommendation of this Department.

#### PROTECTION OF GAME IN ALASKA.

Many persons availed themselves of the privilege accorded by the new Alaska game law of shipping trophies out of the Territory prior to September 1, 1908, and the shipments included nearly 175 heads and horns of moose, caribou, and mountain sheep. A few trophies have since come out under license, and the Department has issued permits for the export of 81 specimens, chiefly heads and horns of the above-named species for exhibition at the Alaska-Yukon-Pacific Exposition at Seattle.

#### COLLECTION AND PUBLICATION OF INFORMATION CONCERNING GAME.

Careful investigation has been made during the year of the present distribution of big game, especially deer and antelope, and the number killed during the hunting season. East of the Mississippi (omitting New Hampshire, Georgia, and North Carolina) 60,000 deer were killed last season. Antelope are still found in 14 Western States, though the total number is approximately only 17,000. Notwithstanding the fact that the antelope is protected throughout the year in practically all the States in which it now occurs, special efforts are necessary to save this fine game animal from extinction. In the decade from 1898 to 1908 the antelope of Colorado, according to estimates of the state game warden, decreased from 25,000 to 2,000.

Statistics have been gathered concerning private and public game preserves, game propagation, hunting-license receipts, and many other special features of game and bird preservation.

# DIVISION OF ACCOUNTS AND DISBURSEMENTS.

As the Division of Accounts and Disbursements is charged with the auditing and payment of all accounts and claims against the Department, including the administrative examination of the accounts of the Forest Service, and the clerical work required in the proper performance of these duties is directly proportional to the amount of the annual appropriations involved, the routine during 1909 has been somewhat heavier than during any previous year, the 1909 appropriation for the Department being considerably larger in amount than that for 1908 or other preceding fiscal years.

During the year there were received, audited, and paid 56,288 accounts, amounting to \$9,359,808.97, exclusive of approximately 32,111 accounts of the Forest Service, which received an administrative examination and audit in the division. Of these accounts, moreover, 3,712 were so-called "combined" accounts, in connection with which there was probably a saving of at least 22,272 checks, to say nothing of the saving of other clerical labor in connection therewith. There were also audited and sent to the Treasury for payment 2,518 accounts. In the payment of the accounts settled directly by the Division of Accounts it was necessary to draw 107 requisitions on the Treasury and subtreasuries, and issue 108,886 checks. There were issued during the year 20,636 requisitions for supplies, 4,101 letters of authorization for travel, 24,687 requests for passenger travel, 1,201 requests on the Quartermaster-General for the transportation of government property, and 1,626 department bills of lading, while 75,750 letters were written or received in the ordinary transaction of business.

With the steady increase in the appropriations from year to year, the special and annual fiscal reports required by legislative enactment have increased both in number and complexity, and as the Division of Accounts is required to superintend and direct their

preparation its duties have been materially increased thereby in this direction also, particularly in connection with the annual esti-mates of appropriations, the annual report of expenditures, the annual report of traveling expenses of employees stationed in the District of Columbia, and the comparative three-year report of expenditures.

By the terms of the agricultural appropriation act for the fiscal year 1909, moreover, there was imposed upon the Chief of the Division of Accounts and Disbursements the additional duty of acting as administrative officer of the fiscal affairs of the Department. In compliance with this provision of law and additional instructions compliance with this provision of law and additional instructions from the Secretary, the disbursing officer has, at stated intervals during the fiscal year 1909, conducted inspections of the property and financial records kept by the several bureaus of the Department. A plan for the keeping of these records in a uniform manner has been devised and applied throughout the Department as far as practicable, and the system inaugurated has done much to simplify the financial transactions between the several bureaus and the disbursing office.

To carry on the work of the Department of Agriculture during the fiscal year ended June 30, 1909, Congress appropriated the sum of \$16,063,106, an increase of \$2,940,066 over the preceding year. Of this appropriation \$11,355,106 covered the ordinary expenses of the Department, \$3,000,000 the permanent annual expense for meat inspection, \$1,248,000 the agricultural experiment stations, and \$460,-000 the printing and binding done under the Public Printer.

The disbursements of the Department for the fiscal year 1909 amounted to \$14,610,295.64 and the greater part of the balance of \$1,634,024.55 will be required for the settlement of outstanding liabilities. The apparent excess of disbursements over the appropriations for this fiscal year is due to unexpended balances, amounting to \$181,214.19, brought forward from "Administration, etc., Forest Reserves," and other special appropriations.

The amount paid for rent of buildings in the District of Columbia

for the several branches of the Department was \$70,245.

All accounts for the fiscal year 1907 having been settled, the unexpended balance of appropriations for that year, amounting to \$1,200,-165.81, was covered into the Treasury on June 30, 1909. The account for the fiscal year 1908 is still open.

The amount estimated for the fiscal year 1911 in the annual estimates for the regular appropriation bill is \$13,377,136, which includes \$720,000 for agricultural experiment stations. In addition there will be a permanent appropriation of \$3,000,000 for meat inspection, a permanent appropriation of \$720,000 for additional allotments to agricultural experiment stations under the Adams Act, and \$460,000

for printing and binding to be done under the Public Printer, mak-

ing a grand total of \$17,557,136.

In the estimates for 1911, \$397,500 additional is requested for the protection and use of 26,528,439 acres which were added to the national forests during the fiscal year 1909, at too late a date, however, to enable Congress to provide therefor in the agricultural appropriation act for 1910; while in the Division of Publications the amount requested for labor-saving machinery and photographic equipment for 1911 is \$2,400 less than the amount provided for 1910, and in the Bureau of Animal Industry \$13,000 less is requested for use in connection with the Bureau experiment station during 1911 than was provided during 1910, making the net increase of the 1911 estimates over the 1910 appropriations \$382,100, exclusive of the additional allotments to agricultural experiment stations under the Adams Act. Numerous minor changes have also been made in the estimates, none Numerous minor changes have also been made in the estimates, none of them, however, affecting the total amount requested. In the appropriation act for 1910, several of the lump-sum appropriations were broken up into numerous more specific subappropriations, and in the 1911 estimates this plan of subdivision has been considerably extended, notably in connection with the work of the Forest Service. While it is readily seen that this division of lump-fund appropriations into more numerous subappropriations will enable Congress to appreciate more fully how the money for the Department is to be expended, and will, on the whole, make for economy of expenditure, it is equally apparent that the bookkeeping and other clerical work of the Division of Accounts in connection with the large numerical increase in the appropriations will be considerably heavier than heretofore. heretofore.

## DIVISION OF PUBLICATIONS.

During the year 1909 the publication work of the Department exceeded that of any preceding year. A larger number of different publications were issued, and a greater number of copies were printed and distributed. Such an increase was to be expected. Publication is the principal means by which practical effect is given to the studies, investigations, and experiments of the Department. The rapid growth of this Department and the extension of its activities must be accompanied by an ever-increasing volume of printed matter if the Department is to accomplish the purpose of its existence.

The total number of different publications ordered printed during

The total number of different publications ordered printed during the fiscal year 1909 was 1,200, containing a total of 42,263 printed pages, and the total number of copies was 17,190,345. Of these about 60 per cent represented new publications of the year. These figures do not include an aggregate of more than 10,000,000 copies of weather maps and other minor publications issued from the Weather

Bureau stations outside of Washington. Neither do they account for the printing and distribution by Congress and by the Superintendent of Documents of several million copies of important publications contributed by this Department.

That the publication work of the Department is receiving the attention which it deserves is proven not only by the absence of criticism but by the great and growing demand for the Department's printed matter. In all lines of the work high standards have been set, and the work of the past year shows that the Division of Publications has met the requirements of these standards. The limitations of the printing fund have made necessary the most rigid itations of the printing fund have made necessary the most rigid economy in printing, illustrating, and binding in order to secure the largest possible output of the very best reading matter on all lines of agricultural research and experimentation.

#### SALE OF PUBLICATIONS.

In order to avoid wasteful distribution of printed matter, it has been necessary to limit more strictly the gratuitous distribution and to depend more largely on the sale of publications by the Superintendent of Documents at prices sufficient to cover the cost of printtendent of Documents at prices sufficient to cover the cost of printing. That official reports for the past year a greater sale of this Department's publications than ever before. The total number of copies sold during the year was 117,218, and the amount received for these was \$16,293, an average of about 14 cents per copy. The sales of a single publication, that popularly known as "The Horse Book," netted more than \$1,100. The sale of agricultural publications has trebled within three years. The most commendable feature of this greater is the use of the meany resulting from sales in ture of this system is the use of the money resulting from sales in reprinting publications to supply the demand. By this means a large number of valuable publications are made continually available. The Superintendent of Documents during the fiscal year reprinted 55 publications of this Department, issuing a total of 44,354 copies.

# FARMERS' BULLETINS.

The first number in the Farmers' Bulletin series was issued in June, 1889, just twenty years ago. The latest issue of the year just closed was No. 361, and the number of copies issued within the twenty years reached the enormous total of 69,454,000. This series embodies the idea of supplying farmers with brief, inexpensive bulletins, written in clear, nontechnical language and filled with practical information. It took several years for the Farmers' Bulletins to gain extensive popularity, but since 1895, when Congress voted annual quotas for distribution by its Members, the growth of the series has been phenomenal.

During the past fiscal year 34 new numbers were added to the Farmers' Bulletin series and two earlier numbers were revised. Of these 1,295,000 copies were printed. Of the earlier issues 235 were reprinted, the number of copies issued being 6,460,000. The total copies of all new issues and reprints amounted to 7,755,000, an aggregate exceeding the total output of any previous year by more than 1,100,000 copies.

I believe it may be safely asserted that practical agriculture in the United States has received more actual benefit through the issue and wide distribution of Farmers' Bulletins than from any other single

source.

In view of the limitations necessarily placed on the printing and distribution of the Department's more expensive publications, the importance of maintaining and extending this series is continually increasing. The demand for Farmers' Bulletins is increasing more rapidly than the supply. These facts clearly indicate the necessity for an ample fund to be used in the printing and distribution of these free popular bulletins.

Prior to the year 1908 Congress, in setting apart funds for printing Farmers' Bulletins, provided that undistributed quotas of Senators, Representatives, and Delegates should, after a fixed date, revert to the Secretary of Agriculture, so that the supply of bulletins on hand might be reapportioned in making up quotas for the succeeding Congress or used by the Secretary in supplying miscellaneous demands. This excellent provision periodically relieved the limited storage facilities of the Department, and at the same time enabled the head of the Department to get these valuable publications promptly into the hands of practical farmers instead of allowing them to accumulate in anticipation of congressional orders which might never come. The inclusion of this reversion clause in future appropriation acts is greatly to be desired.

#### BUREAU OF STATISTICS.

During the year substantial progress has been made in strengthening the organization of the Bureau, perfecting its methods, extending its operations, and conducting special investigations.

### GENERAL OUTLINE OF THE BUREAU'S WORK.

The principal lines of work carried on in the Bureau of Statistics may be stated as follows:

1. Gathering and digesting statistical data in regard to crop conditions, with monthly publication of results.

2. Gathering and digesting information in regard to domestic production of crops and farm animals, with annual publication of results.

- 3. Studies of the import and export trade of the United States in agricultural and forest products, with annual publication of results.
- 4. Studies of agricultural production in foreign countries and their export and import trade in such products, with compilations published annually.
- 5. Special studies and investigations of (a) agricultural production in the United States over long periods; (b) the foreign production of certain crops over long periods; (c) foreign markets for the agricultural surplus of the United States; (d) problems relating to the transportation of farm products within the United States and across the seas; and (e) various important phases of agricultural industry and rural life.

The work under the first two heads—the investigation of crop conditions during the year, and of annual production—is by far the most important, as it is through such work that this Department exercises an important influence on commerce by giving to the world advance information concerning its food supply. Without doubt the statistical data collected and published by this Department give stability to our markets, tend to prevent market manipulators from causing undue fluctuations in prices, and thereby aid the American farmer toward securing just and fair returns for the products of his labor and his invested capital. It should also be added that it is in these two fields of official endeavor that our statisticians secure the original data which form the basis of later and larger studies.

During the year the work of the Bureau was pushed vigorously and successfully along all the lines indicated above.

# CROP-REPORTING SERVICE.

In its efforts to secure accurate first-hand information concerning crop conditions, acreage, and yields the Department has perfected an organization which practically covers the entire country four times. There is, first, a corps of township correspondents, at present numbering about 33,000. These report directly to the Bureau for their respective localities. Second, there is a corps of county correspondents who report directly to the Bureau, there being one in practically every one of the 2,800 agricultural counties of the United States. Each of these correspondents usually has two or more assistants located in different parts of the county who report to him. Third, there is a state statistical agent in each State, who has a large corps of local correspondents reporting to him. He not only tabulates these returns, but makes personal observations and reports monthly to the Bureau. Fourth, there is a corps of special agents, each an expert statistician, traveling over a definite area, making personal investigations and securing information from a variety of sources,

and reporting directly to the Bureau. Here, then, we have what might be termed a quadruplication of original research which is practically continuous throughout the year. Besides the special agents and state agents who receive salaries, there are in all about 135,000 voluntary correspondents, mostly farmers, who serve the Department with no compensation other than a limited number of publications and a small supply of seeds. This number includes about 25,000 representative farmers who are called upon at the close of each crop season for a report based on results of their individual farming operations. In addition to the foregoing, there are special lists of cotton, rice, and tobacco correspondents from whom data relating to these crops are secured; and supplementary data regarding wheat and cotton yields are secured, respectively, from millers and cotton ginners.

The Bureau secures its original data mainly by sending out blank forms or "schedules" to be filled and returned by correspondents of the several classes. During the fiscal year 1909, 1,509,000 copies of these blanks were sent out. A greater percentage of these were filled out and returned than in any previous year. Of the county reports, 76 per cent were returned, as compared with 74 per cent in 1908. The percentage of schedules filled and returned by township correspondents in 1906 was only 48 per cent. By 1908 it had increased to 63 per cent, and during the last year it was 66½ per cent. This shows gratifying progress in perfecting the Bureau's organization and increasing interest and appreciation on the part of the farmers.

### CROP-REPORTING BOARD.

The reports from each class of voluntary correspondents are tabulated and computed separately, and the data from all the original sources are handled by the crop-reporting board, composed of the Statistician, the Assistant Statistician, one expert statistician in the Bureau, and two special or state agents called to Washingon for this service. The reports derived from the data secured from each original source are taken in hand by the members of this board individually at first and then all act together in arriving at the general average of results. This year, as during several preceding years, this board has done its work under regulations and safeguards which make it impossible for advance information concerning the final figures to be secured by any means, and public confidence in the efficacy of the methods and the honesty of the service appears to be perfectly established.

By the organization and methods just described this Department arrives at an estimate of the crop prospects at the end of each month

with the accuracy and reliability of which it is believed no similar estimate made by private agencies can approach.

### SPECIAL INVESTIGATIONS.

A number of important special investigations are in progress in that branch of the Bureau known as the division of production and distribution. Among these may be mentioned the study of transportation problems; investigations of the supply and demand for wheat and meat products; the study of foreign markets in general; studies of the cost of producing various crops; the collection of data in regard to cooperation among farmers in selling and buying, fire and live-stock insurance, telephone service, etc.; and an inquiry concerning the dates of planting and harvesting a large list of crops in different sections of the United States. On some of these lines of investigation important papers have already been published, and on others publications will be issued as the progress of the work justifies.

# THE LIBRARY.

The demands on the Library by Department workers and other scientists engaged in agricultural research continue to increase. The charges recorded at the loan desk during the year numbered more than 30,000, and in continuance of the policy of cooperation about 400 books were loaned to scientists connected with the various agricultural colleges and experiment stations in the different States and in Canada.

Accessions during the year numbered 4,300, among them being many important reference books. Purchases are limited to subjects of special interest in connection with the work of the Department. Valuable publications have been received from all the States and from many foreign governments. Many of these publications probably are not to be found in any other library in this country. The total number of books and pamphlets on hand at the close of the fiscal year was 104,300.

The quarterly bulletins enumerating the accessions to the Library have now attained such a size as to make it seem advisable to publish the list monthly in order to increase its usefulness.

An important work of the Library is the distribution of publications to foreign countries. The foreign mailing lists of the several Bureaus being in its charge, duplication in the sending out of publications is avoided; they are placed where they will be of most service, and useful material is secured in exchange.

The work of indexing and cataloguing, some of which is done in cooperation with the Library of Congress, is on the increase, as well as important work in other lines peculiar to the Library.

### OFFICE OF EXPERIMENT STATIONS.

### RELATIONS WITH AGRICULTURAL EXPERIMENT STATIONS.

The agricultural experiment stations throughout the United States are increasing the extent and variety of their work, and are reaching the farmers more effectively than ever before. Through substations, demonstration fields, cooperative experiments, special railroad trains, farmers' excursions to the stations, exhibits of improved products, live stock, machinery, etc., at county, state, and national fairs, the practical results of experimental work are being brought home to multitudes of farmers in every State. Cooperation with this Department is being largely increased, and the inspection service of the stations is being broadened.

These things have greatly enlarged and complicated the duties of the Office of Experiment Stations in supervising the expenditures of the federal funds granted to the stations, in summarizing the state publications for dissemination of information of general value throughout the country, and in otherwise promoting the interests of the stations.

Special attention is now being given to the stricter differentiation of the work and publications of the stations as related to the extension departments which are being rapidly organized in the agricultural colleges. It is fortunate that extension work is growing apace, and it will be doubly so if the extension departments are so organized and manned as to relieve the stations of a great burden of routine work which they have been vainly trying to carry. Legislatures, governing boards, and the public generally will do well to draw a clearer line between experimental and demonstration work, and while they liberally support the new extension departments of the colleges, they should not forget the needs and requirements of the stations. Public applause, easily, and oftentimes deservedly, accompanies the successful efforts of the demonstrator and lecturer. We are apt to forget the patient investigator who in the laboratory or field is quietly getting the facts and solving the hard problems. We must give him more of our confidence and support, and strive more earnestly to smooth his way to success and make him contented with his task if we are to keep our ablest men in this service and get the greatest results for the improvement of our agriculture. It is impossible for public institutions to compete with private concerns in the financial rewards for scientific service. But the public may so treat and encourage its faithful scientific servants that men of the highest order will gladly devote their lives to the public service. To maintain agricultural research at its highest and best estate in both the national and state service is now one of the most important problems before the American people.

To aid our agricultural scientists in the Department and the colleges and stations in keeping thoroughly informed of the progress of agricultural science throughout the world, special efforts have been made during the year to bring the Experiment Station Record more closely up to date. Twenty volumes of the Record have now been completed. These contain reviews of 71,650 articles, gathered from all quarters of the globe. In this great literature the United States is represented by 3,055 publications of this Department and 7,780 bulletins and reports of the state experiment stations.

By far the greatest part of the work of all institutions for agricultural research consists in the gradual accumulation of data by which light is thrown on agricultural problems and their solution thus gradually brought about. This may be illustrated by brief reference to some of the lines of work in which our stations are now engaged.

Much profitable work is now in progress at the stations on the principles which lie back of the breeding of domestic animals. It

will necessarily take years to secure conclusive results.

In the feeding of animals the Missouri Station has conducted a remarkable series of experiments upon the use which steers make of their feed under different methods of feeding, and the Wisconsin Station is showing that, in their effect upon the animals, there are differences between feeding stuffs which are not shown by the composition and digestibility.

Several of the experiment stations are making important discoveries which show bacteria and other microscopic life in the soil to play an important part in soil fertility. Culture is shown to benefit the plant in part by providing favorable conditions for the helpful

activity of these organisms.

Success in growing alfalfa in the northeastern States is being gradually attained, and the experiment stations have developed methods by which this valuable forage plant can be grown in New York and the New England States.

Weed seeds in commercial feeding stuffs have been found to be an increasing source of contamination. Some by-products and mixed feeds have been found to contain from 5,000 to 80,000 weed seeds per pound. A large part of these pass into the manure without losing their vitality.

Great progress has been made in the use of miscible oils for spraying for scale and other insect pests on fruit trees. The crude and refined oils are likely to injure the trees; but after much experimenting the stations have devised a means of preparing a miscible oil which is effective and safe.

Studies of ice cream at several of the stations show that there are definite laws as to the relation between the degree of cold, the strength

of the cream, rapidity of freezing, and the volume of the product. These things are being formulated into practical directions for ice-cream manufacture.

### AGRICULTURAL COLLEGES AND SCHOOLS.

During the year the agricultural colleges have given instruction in agriculture to more students than in any previous year, and have also done more effective work along other lines. Several of the biennial state appropriations for these institutions have approached or passed the half-million mark, notably in Montana (\$487,000), Pennsylvania (\$526,000), and Kansas (\$671,000). The growth of the agricultural colleges is also indicated by the number and character of college buildings completed during the year. Among the more important of these were the following agricultural buildings: Georgia, \$100,000; Iowa, \$400,000; Maine, \$50,000; Michigan, \$175,000; Missouri, \$100,000; and Montana, \$80,000. Wisconsin has completed a \$75,000 live-stock pavilion, and California has started work on a \$200,000 agricultural building. The third session of the Graduate School of Agriculture, held at Cornell University, had a larger attendance and was more generally successful than either previous session; graduate schools offering courses in agriculture were established in Illinois and Massachusetts; faculties and courses of study were reorganized on broader lines in Alabama, Arkansas, Georgia, Louisiana, Massachusetts, Oregon, Rhode Island, South Carolina, and Wisconsin; definite provision for training public school teachers of agriculture or for aiding them through extension departments or special publications is now made by agricultural colleges in twenty-seven States, and fully as many of these institutions are engaging actively in other forms of agricultural extension work. New agricultural colleges have been established in Hawaii and Porto Rico, and the former was opened early in 1909.

Secondary courses in agriculture have been started in connection with the agricultural colleges in Montana, Oregon, South Dakota, Texas, and Virgina; two district agricultural high schools have been provided for in Idaho, likewise four in Arkansas with a total appropriation of \$160,000, two more in New York with a total appropriation of \$100,000, and five in Oklahoma, two of which have been located and have received \$20,000 each for buildings and \$12,000 each for maintenance. Subsidies have been voted to encourage the teaching of agriculture and domestic science in public high schools as follows: In Texas, \$32,000; in Minnesota, \$25,000 for ten schools; in Virginia, \$20,000 for ten schools; in Mississippi, \$1,000 for one school in each county; and in Louisiana \$500 to each school approved by the state board of education. In Massachusetts the Smith Agricultural School and Northampton School of Technology has been opened at

Northampton and smaller agricultural high schools at Petersham and Montague.

The introduction of agriculture into the elementary schools has also been promoted actively. In this work the colleges have been particularly active through their summer schools and other teachers' courses and through the preparation of courses of study and school leaflets and the encouragement of boys' and girls' clubs. These clubs are coming to be very effective agencies for interesting young people in agriculture and home making and are now reported from twentynine States with a total membership of upward of 150,000. Agricultural college men have also been active in the preparation of textbooks and manuals for secondary and elementary schools. One secondary and six elementary texts were published during the year.

In all this work of providing facilities for graduate study in agriculture, reorganizing and strengthening college courses, and multiplying opportunities for acquiring secondary and elementary instruction in this subject, the Department has given its assistance and encouragement through its several branches and particularly through the agricultural education service of the Office of Experiment Stations. The Director of that Office has continued to represent the Department in its relations with agricultural colleges and schools in this country and abroad and has accepted an invitation to act as dean of the fourth session of the Graduate School of Agriculture at Ames, Iowa, in 1910. As chairman of the committee on instruction in agriculture of the Association of American Agricultural Colleges and Experiment Stations he has been engaged in preparing a four-year college course in home economics and a one-year course in animal husbandry and dairying for public high schools.

The Department recognizes the fact that teachers and pupils in the public schools are most effective agencies in the rapid and wide-spread dissemination of information and that the sending of suitable agricultural literature to the public school teachers who request it is likely to be productive of great good. And while it is true that many of the Department publications are suitable in their present form for use in public schools and many thousands of them annually go into the schools, it is also true that much needs to be done in the way of preparing agricultural literature and compiling information with special reference to the needs and limitations of pupils in the public schools. This function the Department has begun to exercise and proposes to develop more fully in future.

FARMERS' INSTITUTES AND AGRICULTURAL COLLEGE EXTENSION WORK.

Six years ago Congress made an appropriation of \$5,000 to this Department to enable it to provide a special officer to investigate and report upon farmers' institutes and similar organizations in this and

foreign countries. At that time the attendance upon the institutes in the United States was reported at \$20,000. Now all of the States have institute organizations, and there were held last year 4,926 regular institutes consisting of 15,210 half-day sessions, with a total attendance of 2,196,568, and including railroad specials, round-up institutes and other forms of institute activity of almost three millions (2,906,699). This represents an increase in attendance at the regular institutes over the year 1903, when the Department first secured an appropriation for conducting investigations along institute lines, of more than 167 per cent, and if all forms of institute activity are included of about 270 per cent. The appropriations by the States for the support of these institutes for the last year amounted to \$338,000.

Extension courses in agriculture have now a recognized place in the system of instruction provided by the land-grant colleges. This Department can materially aid this movement by adding to its present force of investigators a number of expert specialists who shall devote their time to perfecting forms of organization and devising methods of demonstration along extension lines and to conducting extended investigations and researches relating to the extension of agricultural instruction. The extension feature in the teaching of agriculture has suddenly come into such prominence as to make it incumbent upon this Department to recognize it and give it assistance at least equal to that which it now gives to the colleges in their resident instruction and to the experiment stations in conducting researches and investigations.

Normal institutes for the instruction of farmers' institute teachers have now become a part of every well-organized institute system. Eight of these normal schools were reported during the year, with an attendance of 1,000 institute lecturers.

Fourteen States ran railroad specials and report an attendance of over 159,000. Numerous other railroad specials were conducted by state boards of agriculture and by the agricultural colleges, independent of the institute organizations. More than any other agency these specials have interested the managers of the transportation companies in the improvement of agriculture. The railroad companies now not only furnish trains to the institute directors free of charge, but they provide also board and lodging for the instruction force.

Movable schools of agriculture are fast becoming leading features in farmers' institute development, over 2,500 persons being registered as students in these schools during the year. The instruction is given by skilled teachers to classes of adults regularly organized, and the sessions continue from one to three weeks in a locality. Wherever they have been tried they have been found very satisfactory. The Department has had prepared model courses of study for use in such schools,

and has in preparation additional courses, some of which it hopes to equip and put into operation as illustrations of the best methods of conducting them and as demonstrations of their practicability and value.

Special subject institutes are being introduced in many of the States. Where these are conducted the entire institute period is devoted to the treatment of a single subject, discussing it thoroughly in all of its features. This form of institute has been found to be much more valuable than an equal amount of time given to the superficial discussion of several topics. Over 17,000 persons were in attendance upon meetings of this character during the year.

Institutes especially intended for women are rapidly being organized. Twenty-one States held institutes of this character in 1908. The need for more definite instruction for country women in domestic and sanitary science and household art than is given in the ordinary institutes for men has brought about a great demand for institutes for women. To a great extent the mental, moral, and physical welfare of the family depend upon the home keeper, yet hitherto her opportunities in the country districts for qualifying herself for fulfilling her duties have been chiefly such as she could create for herself. The women's institute is a step in the direction of supplying this need by furnishing information to women at their homes of a kind most helpful and best adapted to their wants. A circular has recently been issued upon this subject by this Department, calling attention to the importance of the work and outlining methods by which women's institutes may be organized and successfully conducted.

# THE DEPARTMENT'S INSULAR AGRICULTURAL EXPERIMENT STATIONS.

In Alaska during the past season special efforts have been made to develop the station near Fairbanks, in the Tanana Valley. In order to equip and develop this it was found necessary to close the Copper Center Station temporarily, and the buildings and lands have been turned over to the Bureau of Education of the Department of the Interior for use until such time as this Department desires to resume work at that place. The investigations with cereals are being extended, and while, in 1908, 57 out of 65 varieties of grains fully matured at the Rampart Station, located 65° 30' north latitude, the results this year were still more favorable, practically every variety of spring grain ripening its crop. Winter rye and winter wheat survived the rigors of the winter and were fully matured where the snow was not blown from the plats. Oats sown for hay produced a heavy crop of grain, and it can be confidently asserted that barley and oats can be successfully grown in the Yukon and Tanana valleys, so as not only to supply the needs of the grower, but also to yield a surplus

for market. The selection and breeding work with cereals is being continued, and some forms have been bred that appear to be superior to the original varieties from which they were obtained. It is believed that within a few years varieties will be developed that are fully adapted to Alaskan conditions. The experiments at Fairbanks have not been in progress long enough to warrant definite statements regarding them, but the results thus far obtained have been quite favorable, and it is intended at this station to prove or disprove the possibility of profitable farming in that portion of Alaska. The Galloway cattle at the stock-breeding station on Kodiak Island wintered satisfactorily without any shelter other than that afforded by an open shed. During the summer they grazed on native grasses and throughout the winter were fed exclusively on hay and silage made from native grasses. A larger range for the stock has been fenced during the season just past. The horticultural investigations conducted at the different stations have fully demonstrated the possibility of producing an abundance of hardy vegetables of good quality. The special agent in charge reports the fruiting of more than a thousand of the strawberry plants produced by crossing the wild and cultivated varieties, and the fruit of some of the plants compared favorably in size and quality with the best of the cultivated varieties. It is believed that the hardiness of the native variety and the quality of the cultivated ones have been successfully blended in the new varieties.

The efforts of the Hawaii Station to diversify the agriculture of those islands are beginning to show results. The discovery of some of the difficulties attending the shipment of fresh fruit and means for their control has been followed by greatly increased shipments, particularly of pineapples. Methods for the propagation of citrus, mango, and avocado trees have been worked out, and with the investigations now in progress in orchard management it is believed that most of the obstacles that have prevented the increased production of tropical fruits will be removed. The rice investigations, which have been in progress for several years, have developed better and more prolific varieties and have made possible the devising of methods for the fertilization of the crop which more than double the yield of ordinary rice lands. Great interest is being taken in the experiments with cotton, especially with the Sea Island varieties, of which the station has several well-marked strains. Heavy yields of all the varieties have been obtained, and of some of the Sea Island strains the yield exceeds anything hitherto reported, while the quality of the fiber is most excellent, the fiber being in some cases very silky and more than 2 inches in length. It has been found possible to grow cotton either as an annual or as a perennial, and when it is grown as a perennial by pruning and cultivation the time of maturity of the bolls can be controlled. As a result of the station's experiments

about 100 acres were planted to cotton this year and probably 1,000 acres will be planted in 1910, some of the areas formerly in cane being given up to this new crop. The station has devoted considerable time to a study of the causes of the yellowing of pineapple plants in the field, and it has been found chiefly due to the presence of large amounts of manganese in the soils. Experiments are now in progress to overcome the undesirable soil conditions. The rubber investigations have been highly satisfactory, and as a result of experimental tappings of 500 trees the most economical methods of tapping and coagulating the latex have been worked out. The experiments have shown the possibility of the profitable production of rubber from Ceara trees in Hawaii. There are now 1,500 acres or more of rubber trees planted in Hawaii. and the profitableness of the new industry seems to be assured.

On account of the primitive condition of agriculture in Porto Rico, much of the work of the station is devoted to demonstrations. Investigations are being carried on by the different departments of the station, however, and results of immediate benefit have been obtained. Especial attention is now being given to the production of citrus fruits. Wind-breaks for orchards are being extensively planted as a result of the station's demonstrations. The work with pineapples has practically revolutionized the former practices and has made possible the considerable expansion of that industry. Important studies on Porto Rican soils have been begun, looking toward the renovation of the soils that have become worn through continued cropping. A study has been made of the reason of the lack of fertility in certain soils and a cause determined, together with methods for its control. One of the chief causes for the so-called "tired" or "sick" soils was found to be of bacterial origin, which can be corrected by cultural and other methods. An important contribution of the station to the agriculture of the island has been the introduction of improved cane seedlings, and these are being planted as rapidly as the station can supply the demand. The highly valued coffees of Arabia, Java, and other countries have been introduced, and from the few fruits that have been borne it is evident that the peculiar flavors which characterize them have been retained. These are being propagated and distributed as rapidly as possible, in order to supply a kind of coffee better suited to American tastes. Considerable advance is being made in the improvement of the live stock of the island. The station has introduced several breeds of cattle, swine, and poultry, and is disposing of the surplus, but the supply is not at all equal to the demand. It has also introduced woolless sheep for mutton purposes, milch goats, Brahman cattle, and saddlebred horses, all of which are being used in breeding experiments. An experiment has been successfully carried on in ensiling Para grass

and cane tops, when they are plentiful, for feeding during the dry season. The station has introduced some Italian bees and established an apiary, the increase from which is in great demand. While the honey produced is a direct source of income, the presence of large numbers of bees will, it is thought, assist in better pollinating the coffee during the short period of its flowering, and thus contribute to the general prosperity of the island. The material equipment of the station has been greatly increased, and a new office and laboratory building provided by insular funds has been completed and equipped.

After a considerable delay negotiations were completed for a site on the island of Guam, and preliminary work was begun for the establishment of an agricultural experiment station. The work at this station for some time will of necessity be confined to the introduction of improved varieties of crops and animals and demonstration experiments. Agriculture in Guam is extremely primitive, and only by repeated object lessons will much advance be obtained. A considerable number of varieties of grains, fruits, forage plants, etc., have been introduced, and their adaptability is being determined. A period of unusual drought was experienced in Guam early in 1909, and as a result planting was considerably delayed. Kafir corn of several varieties has been introduced and the growth the first season was all that could be desired. Not only was a large amount of forage produced, but it yielded heavily in grain. Experiments are being conducted with a large number of varieties of maize, tropical fruits, and forage plants, many of which were sent from the Hawaii Agricultural Experiment Station. The tropical fruits are reported as growing vigorously, and the varieties are believed to be superior to those already growing in Guam. They should prove to be valuable additions to the economic plants of the island. Other economic plants have been introduced from Java and elsewhere, and as rapidly as supplies are on hand they will be distributed to the people for cultivation. In order to increase the amount of forage and to restore the former fertility of the soil a considerable number of varieties of leguminous plants have been introduced to grow in rotation or between the rows of other crops. An experiment is in progress to determine the possibility of reclaiming some of the savanna lands that are now of little value. These soils are low in nitrogen and organic matter and are very retentive of moisture. A small area has been planted to a leguminous shrub in the hope that this will grow in the savanna soils, and after becoming established will serve as a shade for more valuable species. Cooperative experiments have been begun in a limited way with a few farmers, and seeds of field and garden crops have been gladly accepted for trial planting by quite a number of ranchers.

#### NUTRITION INVESTIGATIONS.

A problem of special importance which is being studied in the course of the nutrition investigations of the Office of Experiment Stations is the ease of digestion of cheese made in different ways and cured for varying lengths of time, such data being needed to round out the extended series of investigations which have demonstrated the thorough digestion of cheese and its great value as an article of diet when used in quantity. Information will also be sought by means of experiments with the respiration calorimeter (which has now been reconstructed in Washington) regarding the comparative value for the body of olive oil, lard, butter, beef suct, and other table and culinary fats. Studies are also contemplated which will supply additional and much needed data regarding the value as food of fruits and nuts and products made from them. In all this work the respiration calorimeter is essential for measuring factors which can not be determined by any other means.

For several years studies were carried on of the food value of meat of different kinds and cuts prepared for the table in various ways, and much valuable information was provided as a result of this work. From the data at hand and the results of some special tests, a summary has been prepared regarding the use in the home of the cheaper cuts of meat, a question which is now of decided importance in economical household management.

The nutrition investigations of the Department have an intimate relation to the work of the experiment stations and the agricultural colleges. In response to a widespread demand from farmers and others, some of the experiment stations are studying problems which pertain to human food, while the agricultural colleges are conducting courses in home economics in which instruction concerning the nutritive value of different foods and ways of handling and cooking them are important features.

A recent act of Congress has stimulated the agricultural colleges to organize courses for teachers along this line as well as other branches of agriculture and mechanic arts. The work is also being taken up by primary and secondary schools all over the country, and is growing so rapidly that the demand for teachers and information exceeds the supply.

Students, teachers, investigators, managers of institutions where large numbers of persons must be economically fed, and housekeepers and other individuals interested in home problems are turning to the Department in increasing numbers for publications and other information and for suggestions.

# IRRIGATION INVESTIGATIONS.

During the year the activity in the construction of irrigation works has not lessened, but, if anything, has increased. New works are

built at a constantly increasing cost, requiring more capital in the hands of settlers and the growing of more valuable crops, thus limiting the number of people from whom settlers may be drawn, and restricting also the range of crops which can be grown at a profit, making the securing of settlers more difficult and decreasing their chances for success. For these reasons there is great danger of overbuilding and a recurrence of the experience of twenty years ago, when canals were built so far in advance of settlement that the lands under them are not all reclaimed yet. With the present cost of water rights and the large expense of preparing arid lands for the growing of crops under irrigation, settlers can not afford to spend either time or money in working out for themselves the best methods of preparing their land for irrigation, of building their ditches and other structures, and of applying water to their crops. For this reason the irrigation investigations carried on by this Department have for the past few years been devoted very largely to collecting information as to the best methods of performing all the agricultural operations connected with irrigation, and supplying this information to settlers, principally in the form of practical bulletins, but also by demonstrations on farms maintained in cooperation with several of the state experiment stations and by personal advice and public lectures.

The activity in construction of irrigation works and the widespread promotion of these enterprises have created a great demand for reliable information as to the agricultural resources of the arid region, the laws and institutions controlling the use of water in irrigation, and the cost of water, methods of using it, crops grown, etc. This has been met to a considerable extent during the past year by the publication of a series of reports on irrigation in the several States and Territories of the arid region, the effort being to bring together in these bulletins, from reliable sources, the information needed by persons considering settling in that section. Eight of these bulle-

tins have been published during the year.

There are, however, sections where the demand is not for more settlers but for more water. The available water supply has been utilized, and agricultural extension depends upon a more economical use of this supply. Eventually this will be the prevailing condition throughout the arid region, since under the most economical use only a small part of the arable land can be irrigated. On the basis of studies made by the Department it has been estimated that the water at present turned into the main canals in the arid region can be made to serve approximately double the area now irrigated with it, since not much more than half the water entering the canals reaches the land, and there are large losses in application. The prevention of these losses in transmission and in application to fields is the most promising source of an increased water supply. Much attention has, therefore, been devoted to determining how much water is re-

quired to grow crops under different conditions, how much is lost, the source of loss, and the means of preventing losses. This involves experiments to determine the moisture conditions under which crops make their best growth, and to work out methods of securing and maintaining these conditions, with the use of a minimum quantity of water, including the adaptation of methods of applying water to different types of soils, the quantities of water which should be used in each application, and the methods of cultivation which most effectually protect the soil moisture from evaporation; measurements of water flowing in canals to determine the magnitude of losses in transmission, and the points at which losses occur; and the experiments with different methods of lining canals to stop seepage losses. Our investigations show also that the laws and regulations under which water is distributed to irrigators and the systems of charging for the water used have a great influence upon the efforts made to economize in its use, and these systems are being studied from that standpoint. By demonstrating the extent of losses and the possibility of eliminating them, and by working out systems of management which will give the incentive necessary to induce water users to use no more water than is necessary, the Department may be the means of doubling the area irrigated at an expense that is merely nominal as compared with the expense of developing additional water supplies and building the works to make them available.

Settlement on the semiarid plains has continued during the past year, with little diminution, but each added year of experience demonstrates more fully the value of the plan advocated by this Department of irrigating small areas in connection with the farming of larger areas without irrigation as an insurance against total crop failure and to provide a home-grown food supply. The farms established several years ago for the purpose of determining and demonstrating the value of this practice and the methods to be employed have been maintained during the year. In addition, information as to the use of windmills for pumping water for irrigation on the plains has been collected and prepared for publication, and accurate tests of mills of different types have been made, in order to supply information as to their most economical use and to work out improvements in their construction. These tests promise to bring about improvements by which a much larger part of the power of the wind may be utilized, making it a most valuable source of power.

The recent years of drought in the East and the spread of intensive farming in that section have caused eastern farmers to realize that they can not afford to depend entirely upon rainfall for the maturing of their crops, and they are calling upon this Department for information as to methods of securing and utilizing water supplies for irrigation. In response to this demand, an expert has been detailed

to the eastern field and is devoting his time to a study of eastern conditions and the adaptation of western irrigation methods to these conditions.

### DRAINAGE INVESTIGATIONS.

#### DRAINAGE IN THE IRRIGATED REGION.

Among the most important investigations in drainage are those which are conducted upon irrigated lands. For years it has been known that some irrigated fields easily become swamps, while the productiveness of others is ruined by the accumulation of injurious alkali. The lands which are most easily irrigated by water from the mountain streams, and which are surprisingly productive when first reclaimed from a desert condition, not infrequently become noisome bogs or alkaline wastes after a few years of cultivation under copious irrigation. This is true of a portion of every irrigated valley in the West. Utah contains not less than 150,000 acres of such land; Colorado, 75,000; California, 100,000; Nevada, 250,000; Wyoming. 50,000; Montana, 60,000; Idaho, 40,000, all having been once cultivated and still having valuable water rights. These are conservative estimates, showing the gravity of the situation, and when considered from the point of the owners particularly emphasize the importance of using preventive as well as curative measures in the treatment of saturated lands which are under irrigation.

#### OVERIRRIGATION NOT ALONE RESPONSIBLE.

While an injudicious use of water and a faulty distribution system hasten the formation of seeped land, it is acknowledged by good irrigators that in ordinary farming practice there is a waste of water which can not well be avoided. Where there is not good drainage, the surplus water accumulates until evil results appear.

Experiments and examinations have brought out some useful as well as encouraging facts about seeped lands and the methods of restoring them to productiveness. The changing of a productive soil into a bog or alkali waste is a process hidden from view, and, like an insidious disease, is often not discovered until disastrous results are manifest. The lower lands begin to fill with water at varying depths from the surface, the level rising gradually until it reaches the surface. The movement of the soil water is modified by hardpan gravel and shale formations, as well as by other less pronounced physical characteristics. The effects manifest themselves by the utter failure of crops in spots, which enlarge yearly until the entire field becomes barren and often so soft that it can not be crossed by teams. The injury extends from farm to farm until the larger part of an irrigated valley becomes covered with salt grass, alkali weeds, or, in many instances, becomes a barren alkali waste.

PRINCIPLES WHICH APPLY IN DRAINING IRRIGATED LANDS.

The restoration of such land, as determined by investigations and experiments conducted by this Department, may be accomplished by suitable drains located in accordance with a few simple laws which are found to govern the behavior of water, particularly the underflow in irrigated soils. These laws are briefly as follows:

The source of the surplus water is the leakage from canals, but more especially the waste water from irrigated lands which occupy

the higher levels.

Soil water is frequently deflected in its course, as it percolates through the soil, by layers of hardpan. Water which finally reaches the lower lands is arrested in its downward percolation by comparatively impervious earth, and then rises year by year until the surface is saturated.

Water dissolves a considerable quantity of the salts which are present in the soil. When evaporation takes place at the surface the salts, many of them being injurious to plants, accumulate rapidly.

#### METHODS OF DRAINAGE.

While such lands in the several irrigated districts show great differences in condition and in the facility with which they may be reclaimed, as well as in relative value after restoration to a productive condition, the following methods have in most instances proved effective.

One drain should be placed along the upper edge of the wet land approximately across the surface slope and sufficiently deep to intercept the underflow from the higher land. Frequently this depth must be from 5 to 7 feet. The drain may be a large open ditch, a covered lumber-box drain, or a large pipe, according as may be expedient in such locality. Where the land lies in a series of benches, drains should parallel the upper border of each bench.

A few drains are usually required in the lower parts of the fields to remove surplus water which is supplied directly by irrigation or rainfall. These should be located in the depression, but should not be constructed until the intercepting drains have cut off the supply from outside sources.

Drainage wells have proven effective where gravel formations are found bordering the saturated lands. When placed at well-selected intervals and sunk to a depth of 8 to 10 feet they collect free water which, rising in the wells, is removed by tap drains placed at convenient depths and discharging into some adequate outlet.

These measures, simple in principle and easily described, are sometimes difficult to carry out. A thorough examination of the under strata of the soil, by means of auger and testing rod, is a necessary

preliminary to the location of any and all drains. Deep drains only are efficient. While subsequent treatment by means of washing and special crops is required to restore lands which have become highly charged with alkali, drainage alone, with some special irrigation and judicious cultivation, will quite frequently restore the land to its original productiveness in one or two years. Where alkaline conditions do not prevail the restoration is marked and immediate.

#### COST OF DRAINING IRRIGATED LANDS.

By means of the investigations of the Department carried on in cooperation with landowners in several States, the practicability of draining lands of this class at a reasonable cost has been shown and is now admitted where experimental work has been done. It is estimated that there are not less than 725,000 acres of irrigated land which has become seeped and is susceptible of drainage. The cost of draining the land will be \$15 to \$25 per acre. It is located in the older irrigated centers and is furnished with paid-up water rights, and will easily be worth \$100 an acre when reclaimed. Basing estimates on this price and on a cost of draining of \$20, the net gain in value brought about by drainage would amount to \$58,000,000. In view of these conditions and facts, farmers who own lands of this class can better afford to reclaim than to abandon them, or, as is frequently done with the lands less seriously injured with water, to use them for salt-grass pastures.

#### DRAINAGE IN HUMID REGIONS.

The Department is actively promoting the drainage of wet lands throughout the humid regions of the United States. Examinations of such lands, followed in many cases by the preparation of definite plans for their drainage, have been made in twenty States during the year. Large areas are now being reclaimed in accordance with the Department's plans. Special studies have also been made of the methods for reclaiming turf and peat lands in the Northern States and for draining the salt marshes of the Atlantic coast.

# OFFICE OF PUBLIC ROADS.

The Office of Public Roads has continued the work of aiding road improvement by studies, experiments, and object lessons. Proper construction and maintenance of public highways engages public and official attention to a great extent, and the Office of Public Roads has proven its usefulness to the general public more emphatically than ever before. The adoption of state aid in the construction of public roads by more than half the States and the consideration of the question by the remainder, together with large bond issues by

many counties, are indexes of the general interest being shown in the work, and have occasioned a great demand upon the Office for advice and assistance. These have been given to the fullest extent compatible with the resources of the Office, and have brought about more active cooperation and larger material results than ever before.

#### OBJECT-LESSON ROADS.

During the past year especial attention has been given to objectlesson work. Of the total appropriation of \$87,390 made for the Office, \$16,916.79 was expended in carrying out demonstrations on 69 sections of road, with a total surface area of 661,992 square yards, as against \$17,908.25, expended on 31 sections, with a total of 223,208 square yards, during the preceding year. These operations covered 12 macadam, 26 sand-clay, 7 gravel, 10 earth, 1 shell, and 15 experimental roads. The experimental roads consisted of 8 sand-clay, 1 burnt clay, and 6 roads in which oil or asphaltic products entered as binder. The purpose of these object-lesson roads was to give elementary instruction to local road builders and to demonstrate the possibilities of road improvement. They were built under cooperative arrangements by which the local authorities paid all expenses of machinery, labor, tools, and materials, the Government providing for the engineering work. So effective has been this phase of the educational work of the Office that the number of square yards constructed has grown from 79,203 in 1905 to 661,992 in 1909.

The policy of the Department in this work leads neither to extremes of conservatism nor radicalism, but toward pointing out the most profitable use of material and means at hand in a given locality. In pursuing this policy communities with abundant resources have been encouraged to use them more freely, and thinly settled regions have been protected against results of enthusiasm for expensive roads, and materials have been proven available which, until recently, had been regarded as of little value.

#### EXPERIMENTAL WORK.

Second in importance only to object-lesson work is the experimental work of the Office. The most important problem considered has been that of preventing the destructive action of automobile traffic on costly macadam roads. In working out this problem experiments have been made to secure satisfactory binders and dust preventives within reasonable cost. Excellent results have been attained in the use of asphalt, tar, and other bituminous binders, waste from sugar refineries and wood-pulp mills, and other byproducts. It was largely to consider this question that the greatest road convention ever held was convened at Paris, France, in which

29 countries participated, the Director of the Office of Public Roads being chairman of the commission of three representing the United States.

Especial attention has been given to experiments with blast-furnace slag—alone and in combination with other materials—in the construction of roads, to find a way to utilize the large quantities of this waste material available.

The sand-clay road has been found so satisfactory in the South that it has been introduced into several of the Western States, notably Iowa, Kansas, and Nebraska. The construction of such roads is expected to prove of great value in the trans-Mississippi States.

During the year 185 lectures were given by representatives of the Office of Public Roads in 29 States, as against 200 lectures the preceding year. This decrease was not due to any lack of demand for this character of assistance, but rather to the necessity of withdrawing engineers from the lecture platform to supervise object-lesson work. These lectures were not given for entertainment, but to educate those who have to do with the construction of roads and the administration of highway affairs.

In the experimental work of the Office, that on the corrosion of iron and steel has been continued with favorable results. This work was inaugurated to find means of lessening depreciation in iron and steel culverts in road work, and was later extended to fence wire. Upon the findings of this Office a number of manufacturers have installed improved methods of manufacture which promise to remove many of the difficulties heretofore encountered.

The advisory work of the Office, aside from object-lessons and lectures, comprises the introduction of model systems and special advice and inspection. The work with model systems involves assignments under which an engineer of the Office examines the entire road system of a county, its road materials, and other phases of the public-road situation, and makes a detailed report, with advice as to best methods and materials. Five counties have been so assisted during the past year. Assignments for short periods have been made for aiding in the solution of local problems in 142 cases.

An attractive and instructive exhibit was made at the Alaska-Yukon-Pacific Exposition at Seattle by the Office, the details of which were described in a small handbook.

# COOPERATION WITH OTHER BUREAUS, ETC.

The Office of Public Roads cooperated with the Forest Service in the location of trails; with the U. S. Geological Survey and the geological surveys of several States in the investigation of road materials; with the American Society for Testing Materials in standardizing tests for road materials; with the Post-Office Department in the inspection and improvement of rural delivery roads; with state experiment stations in devising ways and means for joint work; with the Isthmian Canal Commission in tests of materials; and with state highway officials and various scientific societies.

#### ENGINEER STUDENTS.

The demand for skilled road engineers shows no abatement. The success attending the instructions given in the Office of Public Roads has led to an investigation of the status of highway engineering in various technical schools and colleges. It was found that greater attention is given to this branch of engineering than heretofore. The policy of appointing engineer students in the Office of Public Roads has been continued with good results. Under this policy a limited number of young men with engineering training are appointed at small salaries and, after a course of thorough instruction in highway work, are advanced to the position of assistant engineer and given practical work in the field. The success of the plan is demonstrated in the increased drafts on this corps for state and municipal work.

Summing up the results of the year, it may be safely said that the work of the Office of Public Roads during the past year has been more successful than ever before. It is not intended to make any material changes in the general plan of the work during the current year.

# SALARIES OF SCIENTISTS.

There is a provision of law pertaining exclusively to this Department which limits to \$3,500 the annual compensation which may be paid from the lump fund appropriations to any scientific investigator in the city of Washington, or other employee engaged in scientific work. Many of the lines of work carried on by the Department of Agriculture require the direction of men of high scientific attainment, and as these men, particularly after years of additional training and experience in Department work, can command much higher salaries outside of the government service, it is with difficulty that the Department of Agriculture is able to retain them. I have therefore recommended to Congress, in the estimates for the fiscal year ending June 30, 1911, that this maximum salary be increased from \$3,500 to \$4,000, not, however, with the view of a general advancement of this class of employees, but rather for the purpose of recognizing the services of those few who signally distinguish themselves in the Department by extraordinary scientific discovery or invention inuring to the especial benefit of the agricultural and kindred interests of the United States. The Department has already lost many of the ablest members of its corps of scientists, who have been tempted by more attractive offers from the outside, and these losses will undoubtedly continue to occur unless Congress, by increasing to \$4,000 the present legal limitation, permits the Secretary of Agriculture this latitude in fixing the compensation of the various members of his scientific staff.

# FIELD DIARIES.

In connection with the gathering of agricultural statistics, farm demonstration work, soil survey work, meat inspection, enforcement of the Food and Drugs Act, administration of the National Forests, and numerous other lines of scientific investigation prosecuted by the Department of Agriculture and involving field service, a great many agents are employed who travel more or less constantly at government expense. The itemized expense accounts of such officers are carefully audited before being paid by the Department, but with a view to having an even closer supervision of expenditures of this character and the necessity therefor, each traveling employee is now required to keep a field diary and enter therein a comprehensive summary of his official acts from day to day. This diary is subject to the inspection of both the administrative officer of the Bureau concerned and the disbursing officer of the Department; the former is thereby enabled to determine whether items of expense incurred were in all cases necessary in connection with the performance of the duties required of the traveling employee, while the latter finds the record of direct value in the audit and administrative examination of the expense account when submitted for payment.

# CONSOLIDATION OF WORK.

In the act making appropriations for the Department of Agriculture for the fiscal year 1909, Congress appropriated \$25,000 for the construction of a building to be used for stables, storage purposes, and the consolidation in one shop of the various lines of mechanical work conducted by the different branches of the Depart-This building, known as the mechanical shop building, has been completed, and all repair work is now centralized under one roof with considerable saving of labor and expense. With a view to further simplifying the work and making for economy, I have, in the estimates for 1911, transferred to the contingent fund, from the appropriations for the several Bureaus, Divisions, and Offices, certain sums of money proportional to the repair work on buildings and office fixtures done for them, and such amounts as they may severally require for incidental expenses in the city of Washington, such as fuel, electric light, gas, ice, etc., and it is recommended that the Congress enact this suggestion into legislation and that the contingent fund of the Department be increased accordingly. Also

during the fiscal year 1909 all watchmen and charwomen were transferred to the roll of the Office of the Secretary, thus centralizing, under the supervision of the Chief Clerk of the Department, all employees engaged in the preservation of buildings and grounds. In view of the large area of the reservation occupied by the Department, the many buildings thereon, and the many buildings rented in the immediate vicinity, such a concentration of the mechanics, watchmen, and charwomen had become imperative and would have been accomplished at an earlier date had the shop building been available.

I have endeavored in the foregoing report to call attention to the work of the Department during the past year in all its Bureaus, Offices, and Divisions. The new responsibilities laid upon us have been met with fidelity and with what ability we possess. We are helping the farmers of all sections of the country and the isles of the sea, and results are becoming evident. The soil is responding to better methods and more suitable plants, the farm income is increasing, farm education is making the rural home more attractive, each locality is becoming more useful to the others, each specialty more necessary to the others. Abundance contributes to happiness—people of the several States are learning to know each other better and love each other more.

Respectfully submitted.

James Wilson,
Secretary.

Washington, D. C., November 20, 1909.

# THE FARMERS' COOPERATIVE DEMONSTRATION WORK.

By S. A. KNAPP,

Special Agent in Charge of Farmers' Cooperative Demonstration Work, Bureau of Plant Industry.

#### PURPOSE OF THE WORK.

The aim of the Farmers' Cooperative Demonstration Work is to place a practical object lesson before the farm masses, illustrating the best and most profitable methods of producing the standard farm crops, and to secure such active participation in the demonstrations as to prove that the farmers can make a much larger average annual crop and secure a greater return for their toil.

This work shows also that there is no necessity for the general deterioration of farms and the too common poverty of the rural masses.

Briefly stated, the salient features of the rural lessons given by the farm demonstration work are as follows:

(1) Better drainage of the soil.

(2) A deeper and more thoroughly pulverized seed bed; deep fall breaking (plowing) with implements that will not bring the subsoil to the surface.

(3) The use of seed of the best variety, intelligently selected and

carefully stored.

(4) In cultivated crops, giving the rows and the plants in the rows a space suited to the plant, the soil, and the climate.

(5) Intensive tillage during the growing period of the crops.

(6) The importance of a high content of humus in the soil; the use of legumes, barnyard manure, farm refuse, and commercial fertilizers.

(7) The value of crop rotation and a winter cover crop on southern farms.

(8) The accomplishing of more work in a day by each laborer by using more horsepower and better implements.

(9) The importance of increasing the farm stock to the extent of

utilizing all the waste products and idle lands of the farm.

(10) The production of all food required for the men and animals on the farm.

(11) The keeping of an account with each farm product, in order to know from which the gain or loss arises.

#### PLAN OF ORGANIZATION.

The Farmers' Cooperative Demonstration Work is conducted by a special agent in charge, who reports directly to the Chief of the Bureau of Plant Industry. There are five general assistants and a full office force; also a corps of field agents is employed, classified according to territory in charge, as state, district, and county agents. These agents are selected with special reference to a thorough knowledge of improved agriculture and practical experience in farming in the sections to which appointed. The county agents are appointed mainly on the advice of local committees of prominent business men and farmers conversant with the territory to be worked. Each agent has in charge the practical work in one or more counties, strictly under such general directions as may be issued from the central office at Washington, D. C. District agents are expected to have not only a knowledge of scientific agriculture, but to be practical farmers and to have had considerable experience in the demonstration work. State agents are strong and capable men, who have shown their ability to carry out successfully the instructions of the central office over a large territory, and they are especially qualified for the work by the possession of the tact necessary to influence men.

The term "demonstration farm" is used to designate a portion of land on a farm that is worked strictly according to our instructions. This is visited by an agent as often as once a month, if possible, to see that these instructions are carried out and to give any further advice necessary.

A "cooperator" is a farmer who agrees to work a part or all of his crop according to our instructions.

The Farmers' Cooperative Demonstration Work now covers portions of 12 States, employs 375 traveling agents, has many thousand demonstration farms, and potentially influences, through boys' corn clubs, field schools, and cooperators, a much larger number than are classed as demonstrators. At present it has close cooperation with six agricultural colleges and a large number of rural schools, assisting the latter to make field demonstrations. It also cooperates with state and county superintendents of public instruction in demonstrations for boys' corn clubs.

This work is supported by Congressional appropriation, by liberal contributions from the General Education Board, by county aid, and by donations from boards of trade and private individuals.

# A REAL RURAL SCHOOL FOR THE MAN WITH THE PLOW.

The demonstration work may be regarded as a system of adult education given to the farmer upon his farm by means of object lessons in the soil, prepared under his observation and generally by his own hand.

The teaching by object lessons is more effective where it is simple, direct, and limited to a few common field crops, such as cotton, corn, cowpeas, and oats in the South, so that the comparisons may be evident and accepted at a glance. If general success can be secured with these standard crops, further diversification follows as a natural result.

The instruction given for the first year mainly refers to the method of making a larger and more profitable crop at a reduced cost of production, and consists of four lessons, called "the primary lessons:"
(1) The best seed bed and how to make it; (2) the best seed of its variety and how to obtain it; (3) frequent and mainly shallow cultivation of the crop—how and why; (4) the use of better teams and tools to secure more economic production.

The principal defects in the seed bed for farm crops in the South are shallow breaking (plowing), failure to fully pulverize the soil before planting, insufficient humus in the soil, and defective drainage. Such a seed bed can never produce maximum crops. It carries insufficient moisture for periods of drought and has an excess under heavy precipitation. During most of the period of growth the plants are insufficiently nourished, either from inability to obtain sufficient food through lack of moisture or a too diluted nourishment through excess of moisture. The result is a small crop.

The simple remedy is deeper breaking in the fall, thorough use of disk and harrow, plowing under of green crops at frequent periods,

and an improvement of the drainage by ditches or tiles.

One cause of the general shallow breaking in the Southern States is the single mule used on many farms (see Pl. I, fig. 1) and the light mules where they are used double. The introduction of the disk plow, as shown in Plate I, figure 2, enables one man to do nine times the work in a day of the one man shown in Plate I, figure 1, and do it easier. The one man with one mule is expected to break an acre a day 3 inches deep; one man with a disk plow and four large mules will average 3 acres a day 9 inches deep on rather stiff soil and do a better job.

SEED.

Prior to the commencement of the demonstration work the average farmer in the South gave little attention to seed selection. Corn was culled in the spring from the crib and cotton from the gin-run pile and planted without testing. The result was a poor stand—a condition that can rarely be remedied.

The demonstration work requires seed of a known type, carefully selected, graded, and stored for the first year's planting, and for each succeeding year the planting of a small field remote from any grain crop of the same type; this seed patch to be specially prepared, fertilized, and planted with the seed selected in the field the previous fall when the grain was ripe and afterwards stored in a dry place.

#### CULTIVATION.

Great use is made of the section harrow before and after planting and when the plants are quite small. Cultivation of cotton or corn in rows is at first deep, but shallow and frequent after the plants are 10 inches tall. This conserves the moisture.

In the practical application of these instructions it has been found that the best seed bed added 100 per cent to the average crop on similar lands with an average preparation; planting the best seed made a gain of 50 per cent, and shallow, frequent cultivation was equal to another 50 per cent, making a total gain of 200 per cent, or a crop three times the average. With better teams and implements this greater crop is made at less cost an acre. The profit increases faster than the yield. If the net profits on a crop of corn yielding 20 bushels an acre, valued at 75 cents a bushel, be \$3, on a crop of 60 bushels the net profit would be \$33 an acre; that is, the profit is tenfold where the gain in yield is threefold.

It generally requires from two to three years to thoroughly impress the farmer that this lesson of making a greater yield per acre is a practical method of farming applicable to his entire farm. The first year he rarely carries out the entire plan. He has not quite faith enough, or possibly the season is adverse, but he generally succeeds so much better than he expected that the second year's trial is more thorough, with a correspondingly increased gain.

The farmer is a natural doubter. When he has harvested the larger crop the second year, he is frequently inclined to attribute it to one thing, generally the seed, because this is most in evidence, instead of distributing the credit between the better seed bed, the better seed, and the intensive cultivation. Frequently his neighbors, full of the one-idea merit, offer \$5 a bushel for the seed, thinking that the seed alone will make the crop. The third year the demonstration farmer is generally more of a convert and enlarges his trial area, frequently including his entire farm. In the meantime his neighbors have been observing and have commenced to inquire and follow his example.

It requires from three to five years to have the increased yield show a considerable average gain in the local markets. This depends, however, somewhat upon the number of demonstrations established in a county. Where one can be placed in each neighborhood the progress is rapid, because the interest soon becomes intense. If only one or two demonstration farms are established in a county, the work does not create interest enough to arouse public sentiment and produce at once a strong opinion in its favor.

As soon as the primary lessons, as above explained, have been accepted and tested by a farmer, a secondary series is commenced, which includes—

(1) Demonstrations in conserving and enriching the soil by the use of legumes and winter cover crops. These involve simple crop rotation and the turning under of green crops; also the prevention of soil waste by erosion.

(2) The value and uses of barnyard manures and commercial

fertilizers, and how to apply them.

(3) Simple methods of farm drainage.

The third series of lessons relates to better pastures and meadows and how to secure them; the most economic grain crops for work animals or to produce flesh as a supplement to the pasture and meadow grasses. This line of instruction is necessary, because the economic production of farm crops depends in a great measure upon an economic support of the work teams.

The general method among the small farmers of the South was to depend mainly upon corn fodder and corn. Some had pastures, but rarely a good pasture. This method is expensive and causes a reduction in the number of animals kept for work to the smallest number possible and a corresponding substitution of hand labor. Modern methods of farming require considerable increase in the number and strength of teams. Profitable farming has become a team and implement problem. The improved pasture and covercured hay furnish foods of great economy and are sufficiently nutritious for the ordinary support of work stock. For heavy work a small addition of grain to the ration is required.

If it be necessary in the interests of economy to produce upon the farm the food for the work animals it is still more important to produce, as far as possible, the food required by all the laborers and their families. The family garden, the poultry, and the cow are great cash economizers and pocketbook conservers and may be classed with the better teams and tools as essential to better farm equipment.

# FIELD SCHOOLS.

A very valuable method of instruction introduced by the demonstration work is the field school. Previous to the time the local agent of the work expects to visit a demonstrator he notifies all the cooperators in the vicinity to meet him there on a certain date at a given hour. Thus, a number of good farmers discuss the methods and, by comparison, place a value upon the work done. The same method is employed in the selection of seed corn. (See Pl. II, fig. 1.)

Plate II, figure 2, represents a meeting of farmers called to compare with each other the seed corn they expected to plant. Such is the isolated situation of the average farmer that he may continue for years to believe he has the best seed of the several crops he produces unless he is brought into direct public comparison and competition with other

farmers—not in a fair or exhibition where prizes are to be awarded and only the best specimens are brought, but in a mere exhibit of what the farmers expect to plant without any assorting. The farmers in the First Congressional District in North Carolina were invited to assemble in March, 1909, at central points and each bring about 50 ears of the seed corn they expected to plant. These ears were arranged on a long table in the public square, the owner's name being conspicuously attached to each pile. (See samples, Pl. III.) Expert judges were present to select and test. Some corn was brought that tested less than 45 per cent of fertile grains. At the close of the meeting over 90 per cent of the corn samples went for stock feed and was replaced by purchasing a better variety or quality.

# BOYS' CORN CLUBS.

One of the greatest problems before the American people has been how to interest in rural life and attach to the farm the young man who has acquired a liberal education and displayed a capacity for leadership. The loss of rural leaders by emigration to the city has been one of the most serious retrogressive factors in our whole civilization. The Farmers' Cooperative Demonstration Work has solved the problem. These young men left the farm because they were repelled by the hardships, excessive toil, and meager gains on the farm and were allured by a seemingly greater opportunity to acquire wealth, influence, and position in the city. The demonstration work undertakes to create in the schoolboy a love of the farm and a new hope by showing the wonderful possibilities of the soil when properly managed and the ease with which wealth and distinction are achieved in rural life when science and art join hands. This is worked out by the cooperation of the demonstration workers, the county superintendent of public instruction, and the rural teachers.

The superintendent and teachers organize the schoolboys over 10 years of age into clubs (see Pl. IV, fig. 1); the demonstration work furnishes the plan of organization and the instructions (which the boys agree to observe); the respective parents furnish land, teams, and implements; the merchants and bankers provide the prizes, and the local papers give the publicity. Each boy must personally work 1 acre under the same regulations governing all other contestants. The result of 300 to 400 boys entering such a contest in a county arouses intense interest. The boy learns the best way to raise corn or cotton and his appreciation of the farm is greatly enhanced. (See Pl. IV, fig. 2.)

In 1909 the boys in the corn contest of one county in Mississippi averaged a production of 74 bushels of corn per acre, while the farmers averaged less than 20. In South Carolina one boy raised

152 $\frac{1}{2}$  bushels on a measured acre, while the state average was less than 16.

#### INCIDENTAL TEACHING.

In addition to the demonstrations made to teach the best methods of securing the largest yields of field crops with the greatest economy, incidentally there is much instruction along the lines of rural improvement, the better home, its equipment and environment, the country roads, the school at the crossroads, rural society, etc. The average farmer takes it for granted that an agent of the Department of Agriculture is an authority upon all lines of husbandry, and innumerable inquiries are made of him about the dairy, the breeding and management of farm stock, horticulture, market gardening, insect pests, etc. All this incidental teaching is done without demonstration by referring the inquirers to the several bureaus in the United States Department of Agriculture, or request is made that bulletins covering the subject of inquiry be forwarded to them by mail.

In still another way the Farmers' Cooperative Demonstration Work is helpful. The many scientific divisions of the Bureau of Plant Industry are annually making discoveries of great value, and the problem has been how to get these to the farmers in a way so effective that they will adopt them. A bulletin does not do this with the average farmer. The agents of the Farmers' Cooperative Demonstration Work can place these improvements or discoveries in the hands of men who will utilize them to advantage because these agents are in touch with all the people. Thus the demonstration work is a means of disseminating information for all the bureaus of the Department that are close to rural life.

#### DEMONSTRATION WORK HELPFUL IN OTHER WAYS.

In the Southern States, where there are some white and many negro farmers who can not read, there is liable to sweep over a section a wave of depression amounting to a doubt about making a crop, which may cause a perceptible reduction in the acreage planted if the depression is felt prior to planting, or if later it may reduce the tillage of the crop or may result in its total abandonment. Nor is this wave of pessimism confined to the unlettered. Where crops are made on the advance system it may take such a hold of the merchant and the banker that they refuse to make the necessary advances, which forces the laborer and the tenant farmer to remove to territory where the advances can be obtained. In Harrison County, Tex., in 1907, about 500 tenants and laborers were preparing to abandon the farms after the cotton crop was up, through fear that they could not succeed in

making it. The same cause enormously reduced the cotton acreage in Louisiana and Mississippi in 1909. The agents of the Farmers' Cooperative Demonstration Work have been exceedingly influential in restoring and maintaining confidence among all classes.

#### TWO VIEWPOINTS.

The Farmers' Cooperative Demonstration Work may be regarded as a method of increasing farm crops and as logically the first step toward a true uplift, or it may be considered a system of rural education for boys and adults by which a readjustment of country life can be effected and placed upon a higher plane of profit, comfort, culture, influence, and power.

Because the first feature of this demonstration work is to show the farmer how he may more than double his crop at a reduced cost of production, it has been regarded by some solely as a method of increasing farm crops by applying scientific principles to the problem. This would be of great value to the world and would stand as a sufficient justification for the efforts put forth and the expenditures involved, but such a conception would fail to convey the broader purpose of this work.

There is much knowledge applicable and helpful to husbandry that is annually worked out and made available by the scientists in the United States Department of Agriculture and in the state experiment stations and by individual farmers upon their farms, which is sufficient to readjust agriculture and place it upon a basis of greater profit, to reconstruct the rural home, and to give to country life an attraction, a dignity, and a potential influence it has never received. This body of knowledge can not be conveyed and delivered by a written message to the people in such a way that they will accept and adopt it. This can only be done by personal appeal and ocular demonstrations. This is the mission of the Farmers' Cooperative Demonstration Work, and it has justified its claims by the results.

It is noteworthy that the sciences adopted the demonstration method of instruction long since. The chemist and the physicist require their students to work out their problems in the laboratory, the doctor and surgeon must practice in the hospital, and the mechanical engineer must show efficiency in the shop to complete his education. The Farmers' Cooperative Demonstration Work seeks to apply the same scientific methods to farmers by requiring them to work out their problems in the soil and obtain the answer in the crib. The soil is the farmers' laboratory.

The demonstration method of reaching and influencing the men on the farms is destined ultimately to be adopted by most civilized nations as a part of a great system of rural education.



Fig. 1.—Man with Mule Plowing, Showing Old Method Used for Breaking Land in the Southern States—One Acre a Day Three Inches Deep.



FIG. 2.—MAN WITH A DISK PLOW AND FOUR MULES PLOWING, SHOWING A LATER METHOD OF BREAKING LAND—THREE ACRES A DAY TEN INCHES DEEP.





FIG. 1.—CORNFIELD ON A DEMONSTRATION FARM, SHOWING A SCHOOL FOR FARMERS ENGAGED IN SELECTING CORN.



Fig. 2.—Corn Day at Monroe, N. C., Showing Two Hundred Farmers Selecting and Testing Corn for Planting.





SAMPLES OF CORN SELECTED BY FARMERS FOR SEED. THE EARS ON THE RIGHT ARE THOSE SELECTED BY FARMERS IN A TERRITORY IN WHICH NO DEMONSTRATION WORK HAS BEEN DONE. THOSE ON THE LEFT WERE SELECTED BY FARMERS IN A TERRITORY WHERE DEMONSTRATION WORK





Fig. 1.—Members of a Boys' Corn Club at Tyler, Tex. A Real School of Agriculture.



FIG. 2.—How to Make a Farmer. The Boy Who Grew the Corn Shown is Standing in His Demonstration Patch.



# METHODS AND COSTS OF MARKETING.

By FRANK ANDREWS,

Scientific Assistant, Division of Production and Distribution, Bureau of Statistics.

#### INTRODUCTION.

The difference between the amount received for a given product by the farmer and the price paid by the consumer is relatively much greater in some cases than in others. These variations in the expense of distribution are due partly to differences in the number of middlemen intervening between producer and consumer. For some products the trade is so well organized that few intermediate sales are made and the ultimate purchaser is but a step or two removed from the farmer, while for other products the course of distribution is long and costly. The various methods and costs of marketing are illustrated by instances reported to this Department by a large number of farmers and dealers throughout the country, and these illustrations form the basis of this article.

#### EXPENSES OF DISTRIBUTION.

#### TRANSPORTATION.

The costs of marketing farm produce include expenses incurred in hauling from the farm, freight, commission for selling, storage, inspection, weighing, interest on capital, profits of various dealers, and insurance. To these may be added the losses due not only to deterioration of products after they leave the farm, but also to unequal distribution of shipments resulting in overstocked markets.

Freight charges vary with different commodities and over different routes, so that conditions affecting one article should not be taken as illustrative of a class. With this limitation in mind, instances of freight costs of three of the most important farm products may be noted, namely, cotton, wheat, and cattle. On the basis of official estimates made in 1905, the average expense incurred by farmers in hauling cotton from farms to local shipping points was 16 cents per 100 pounds; the average railroad freight rate from these points to seaports was estimated at 40 cents; and the average ocean rate from the United States to Liverpool was 32 cents, making a total freight cost from farm to Liverpool of 88 cents per 100 pounds, or less than one-tenth of the farm value of the cotton. The averages for wheat in the same year were 5.4 cents per bushel for hauling from farms;

11.6 cents for railway charges from local points to all coasts, and an average ocean rate of 9.6 cents per bushel from Atlantic, Gulf, and Pacific ports to England; the total freight cost being 26.6 cents per bushel, or more than one-third of its farm value.

In the shipment of a number of commodities special expenses in addition to freight charges are incurred. The transportation of cattle requires an outlay for feed and attendance en route. The shipment of a carload of beef cattle from Kansas feed lots via Chicago to London included in 1908 railroad freight charges ranging from \$8 to \$13 per head, and ocean freight from \$6.60 to \$7.20 per head, while the feed and attendance en route averaged on the railroad from \$1.50 to \$2.50 per head, and on the ocean, on account of the longer time in transit, from \$3 to \$5 per head.

### COMMISSION FOR SELLING.

Rates of commission for selling fruits and vegetables may range from 5 to 10 per cent of the gross proceeds of sales. A cooperative organization of farmers is sometimes able to retain part of this selling commission for its own use. The members of one southern fruit association paid for selling their products 10 per cent of gross proceeds, of which generally 6 per cent was given the northern commission dealer and 4 per cent was retained in the treasury of the association. There are numerous other instances of commissions based upon proceeds of sales, among which may be mentioned the charges for selling rice at New Orleans and clover seed at Milwaukee.

For selling grain and live stock at large markets the rates of commission are based generally upon the quantity sold and not upon proceeds of the sales. The rules of the Minneapolis Chamber of Commerce fix the rate for selling wheat, barley, or rye at 1 cent per bushel, corn or oats at one-half cent per bushel, and hay at 50 cents per ton. These rates apply to produce received under usual conditions. About the same charges prevail in other large markets.

In the tobacco warehouses of Virginia and North Carolina auctioneers' charges are determined by the number and weight of piles sold, and the "commission agents" who buy hops for wholesale dealers are frequently paid from one-fourth to one-half cent per pound.

## A FEW SUMMARIES OF EXPENSE.

In June, 1909, a prominent exporter stated that the approximate cost of marketing wheat from North Dakota or Minnesota to a mill in England was about 22 cents a bushel. This cost included such items as the profit of the country elevator man in North Dakota or Minnesota, commission for selling at Duluth, elevator charges, fees for inspection and weighing, freight rates by rail and water, marine and other insurance, guaranty of outturn, and selling commission

at the foreign destination. Very little grain was moving at this time. In the busy season, when lake and ocean freight rates were higher, this exporter estimated the total cost of marketing over this route to be about 25 to 30 cents per bushel.

The cost of exporting cotton was estimated by a large dealer to average \$6 per bale, under conditions existing in 1905. This amount included railroad freight from Texas local points to Galveston, ocean freight from Galveston to Liverpool, marine insurance, office expenses, interest, cartage, and selling commission. At Rocky Mount, N. C., in the season of 1908–9, the warehouse charges on tobacco are reported to have averaged about 5 per cent, and at Danville, Va., about 4 per cent of gross sales.

#### THE USE OF CAPITAL.

It is the rule for a farmer to sell his produce for cash, and consequently a considerable amount of money is required to supply those who buy directly from producers. A large part of the cash required to pay for crops is needed in the late summer and early fall, about the time of the grain harvests and the cotton picking. The farm value of the cotton produced in 1908 and of the wheat and corn which were shipped out of the counties where grown amounted to more than \$1,250,000,000. This sum gives an idea of the amount of cash required to pay the farmers for the three crops mentioned, and most of it was needed within a few months after harvest. Another use of capital as an aid in marketing is when its possession enables the farmer to wait for good prices. The necessity of selling immediately after harvest often compels the producer to accept low prices.

A saving in the amount of capital required by a local buyer is effected when he collects promptly for each consignment. One way of collecting promptly is by the use of a draft, to which is attached the bill of lading for a consignment. The draft is drawn on the consignee and may be cashed at a bank. With the money thus received the consignor is enabled to make another purchase. This method of collecting promptly by drafts, to which the bill of lading and sometimes other shipping papers are attached, is in common use in the grain trade, both domestic and foreign, in the marketing of cotton and rice, in selling wool from western ranges, and, to a considerable degree, in the marketing of fruits and vegetables.

# FINDING A MARKET. SELLING IN TRANSIT.

One of the primitive ways of finding a market is for the farmer to go with his wares from house to house, or from store to store, making inquiry until a purchaser is found. An application of this simple plan is made on a large scale in the marketing of live stock. A car of cattle consigned from a Kansas shipping point to Chicago may be unloaded and placed on sale at Omaha or Kansas City. In case no sale is made at one of these stopping places the stock is forwarded to Chicago. This practice is common on most of the important live-stock routes of the United States.

Grain also frequently changes hands at an intermediate market through which it passes, and the cars thus sold may be forwarded to destinations selected by the new owners. Regular quotations of prices are made at Chicago and other cities for grain in cars billed through to castern markets from shipping points in the Middle West. Wheat raised in the Canadian northwest and shipped to the seaboard through North Dakota and Minnesota, for reentry into Canada by way of the Great Lakes, often changes hands at Duluth.

# DIVERSION OF SHIPMENTS.

Another method of searching for a market is that of diverting a consignment to a destination other than the one first named in the shipping papers. An illustration of this is the practice common in the grain exporting business of the Pacific coast. It is usual for a cargo of wheat or barley sent from this coast to Europe to be consigned "for orders" to some port in the British Isles, as Queenstown, Falmouth, or Plymouth. After the vessel starts, the exporter tries to have a purchaser ready to bargain for the cargo when it reaches the port of call. The voyage around Cape Horn takes three or four months and this time is allowed the exporter for finding a suitable market. On its arrival at the port of call, the vessel receives orders as to the port at which the grain is to be discharged.

A similar plan is followed in shipping fruit by rail from California to the East. Two of the diversion points on these routes are Council Bluffs, Iowa, and Minnesota Transfer, a freight yard be-

tween St. Paul and Minneapolis.

Other important instances of this practice of diverting a consignment en route are afforded in the movement of fruits and vegetables from southern States. A commission firm, whose head office is in Pittsburg, distributes its marketings in this way. On receipt of a telegram, say, from a Georgia shipper announcing that he has a car ready to move, the head office of this firm decides at once the general direction for the car to go. If the West promises the best markets for the next several days, the shipper may be notified to consign to Cincinnati, or if the car is to go to an eastern city the consignment may be made to Potomac Yard, a freight transfer point on the Potomac River opposite Washington, D. C. At each of these diversion points a representative of the commission firm opens the cars, inspects the contents, and reports the results by telegraph or telephone to the Pittsburg office, which is kept informed of market conditions in different cities. The agent at the diversion point will

then receive orders as to the final destination of the car. Among the diversion points used for shipments of produce from the Southwest are Kansas City, St. Louis, and Chicago.

#### MARKET PLACES.

Public city markets.—Public market places are established in a number of cities and towns and in these places consumers may buy such articles as fruit, vegetables, dairy products, poultry, and eggs direct from farmers as well as from dealers. In recent years there has been a tendency in some markets, as at Baltimore, Norfolk, and Washington, for practically all of the stalls to be used by dealers, while the producers occupy places along the neighboring sidewalks.

Market places are owned sometimes by city governments and sometimes by private corporations. In Washington, D. C., the largest markets are under private ownership, while in Baltimore the largest markets belong to the city. In York, Pa., there is one market owned by the city and five by private parties.

At some markets the only accommodations are those afforded by an open square, as one of the markets at Omaha, Nebr., and one at Richmond, Ind.; other places have open sheds, and still others are furnished with market houses. Some of the most noted markets of the United States are held under open sheds; the French Market in New Orleans and Lexington Market in Baltimore are both of this type. Among the numerous cities which have market houses are Pittsburg, Pa., Mobile, Ala., Buffalo, N. Y., Erie, Pa., Salem, Mass., Washington, D. C., Richmond, Va., Norfolk, Va., and Baltimore, Md.

The charges for space along the curb at some markets range from 10 cents to 75 cents per day for each wagon, and by the year from \$10 to \$50 or more. At Atchison, Kans., and also at San Antonio, Tex., a charge of 10 cents a day is made for each wagon occupying a place in the market, while at Buffalo, N. Y., the rate for a one-horse vehicle is 15 cents and for a two-horse wagon 25 cents per day, and at Norfolk, Va., these rates are respectively 10 and 15 cents. At Richmond, Ind., and Omaha, Nebr., spaces in the market are sold at auction to the highest bidder.

Producers sell in large quantities to dealers and deliver to commission men at public market places similar to the ones devoted to retail trade, and in many of the retail markets wholesale dealing is also done. The public market places of Omaha, New York, and Denver are used almost exclusively for wholesale trade, and so are wharf markets in Pittsburg, Baltimore, and Washington.

Warehouses.—Another institution which aids the producer to dispose of his crop is the public warehouse. Illustrations of this are afforded in marketing tobacco in Virginia and North Carolina, wool from the northern Rocky Mountain States, and to some extent rice

in Louisiana and Texas. The growers, or their representatives, with their produce, meet the buyers at these warehouses. The method of operation in Virginia may be illustrated by the conditions at Richmond. The warehouses here are listed and market begins in the first one on the list for a certain day. After sales have been made in the first buyers go to the second, and so on throughout the list. Planters arrange their tobacco in piles along the floor of the warehouse, each pile being identified by a label or card attached to it. As the piles are auctioned off each buyer has some mark of identification attached to the pile purchased, and a record is made by the warehouse authorities. On leaving the warehouse the planter obtains his money from the warehouse manager, who in turn makes up a bill against each buyer for the total amount of tobacco he has bought that day. After the last warehouse sale has been made the market is continued at the Tobacco Exchange, where dealing is based upon samples displayed there. The importance of this system may be judged by the quantity of tobacco sold in these warehouses by farmers. The total sales by farmers at 21 Virginia markets having tobacco warehouses amounted during the nine months ending June 30, 1909, practically the entire season, to 116,000,000 pounds; and in the fiscal year ending July 31, 1909, the sales by planters in the warehouses of 45 North Carolina markets amounted to 142,000,000 pounds.

In selling rice at warehouses or on the New Orleans Board of Trade, sealed bids are submitted by the sellers and the sale is expected to be made to the highest bidder. In cities as far west as Chicago it is a common practice to sell fruit in warehouses which may be owned by railroads and used by auction companies. A consignment of California or Georgia fruit, for instance, will be sent to a commission merchant in New York, who will have the fruit sold to his account

by the auction company.

STOCK YARDS.—The largest wholesale market places open to the producers are the stock yards in such cities as Chicago, Kansas City, Omaha, and St. Louis. Sales in these stock yards may be made direct by the owner of the stock to the ultimate purchaser, but it is customary for transactions to be made through commission men.

#### DIFFERENT CLASSES OF MIDDLEMEN.

### TRAVELING BUYERS.

Selling to buyers who come to the farm is practiced to some degree in many parts of the United States. Traveling hucksters in many regions go from farm to farm gathering eggs, butter, poultry, calves, and similar commodities, which they sell to shippers, jobbers, or retail dealers. Agents of large merchants go to farms on the Pacific coast to buy hops, to ranges in the Rocky Mountains for wool, to plantations in Louisiana and southeastern Texas to bargain for rice, and to the orchards of the apple-producing States east of the Rocky Mountains. The cattle buyer also is a frequent visitor at many farms, especially where stock raising is a secondary industry.

# GENERAL MERCHANTS.

One of the most important persons in the distribution of some products is the merchant of the town or the rural community. He is often the first receiver of such products as eggs, farm-made butter, poultry, wool, hides, and sometimes cotton, grain, and hay. It was the custom a number of years ago, possibly more so than at present, for a local merchant to credit a planter of cotton or rice with supplies for a crop year, and to take a lien upon a growing crop to cover the value of the merchandise thus sold. In such a case it was frequently the custom for the crop when ready for market to be turned over to the merchant by the planter, who received the difference between his debt and the proceeds from the crop. The importance of the country merchant as a distributing factor in some regions is diminishing, for he has been supplanted to a greater or less degree by dealers in special products.

# LOCAL BUYERS OF SPECIAL PRODUCTS.

In the regions where grain is a staple product the tendency has been for the storekeeper to be displaced by the grain dealer and the local elevator man. Among other examples of local buyers of special produce are the California fruit packer, who buys from growers; the egg and poultry shipper in the Middle West, whose purchases are made from country merchants and who ships by carload lots to wholesale dealers; the San Francisco wool merchant, who buys on the range and sells in the East; the poultry packer in the North Central States, who buys live fowls, slaughters them, and consigns to eastern cities; and the "track buyers" of watermelons in the region near San Antonio, Tex., of peaches in Georgia, and of hogs in the corn belt.

#### COMMISSION DEALERS.

The commission dealer is the agent through whom a large amount of produce is sold for farmers or country shippers. The commission man usually represents the seller, but there are instances where he serves as agent of the buyer, as in some sales of live stock to distant buyers or in the purchase of Pacific coast hops for eastern dealers.

In addition to serving as agent in making a sale, the commission man may advance money to a producer or to a country buyer, as when a live-stock commission firm loans money to feeders or when a grain-commission firm supplies a local grain dealer with sufficient cash to begin his season's purchases. Another phase of commission

dealing is that engaged in by rice and cotton factors, who advance money on crop liens, and to whom these products are frequently consigned to be sold on commission. In some States, for instance in South Carolina, banks are reported to be taking the place of the cotton factors in making loans, and the presence of buyers and neighboring mills enables planters sometimes to market their cotton without the aid of factors. Another class of factors are those in the Baltimore tobacco trade, who receive consignments, for instance, from farmers in Maryland and Ohio, and who sell to exporters.

#### EXPORTERS.

The exporter's business has some points in common with that of the local buyer in domestic trade; both classes of middlemen obtain their wares from sources relatively near at hand, and sell them in a distant market, either direct or through commission dealers. exporter has to keep informed not only concerning the commercial regulations and market conditions of various countries, but also in regard to freight rates along the various lines of transportation over which his goods are apt to be carried. The fluctuations of freight rates, especially by water, make the cost of transportation lowest sometimes over one route and sometimes over another. In shipping wheat from Nebraska to Liverpool the grain may be sent through one of eight or ten large seaports ranging from Montreal around the coast to Galveston; and at a number of these ports tramp ships may be bidding against the regular lines for cargo. In case New York is selected as the port of shipment, the grain may be sent thither direct from Nebraska, or it may be transferred to a lake steamer at Chicago, to be reloaded at Buffalo either on canal boats or railroad cars.

In the grain business of the Pacific Northwest and in the cotton trade of the South it is not uncommon for the same firm that buys from the farmer to sell to the European miller. A grain exporter of Portland, Tacoma, or Seattle sometimes owns as many as 200 warehouses at different country railroad stations, and his agents at these stations buy direct from the farmers and consign to the seaport; while in Europe agents or correspondents of the same firm seek out buyers for the grain. But east of the Rocky Mountains the exporter of wheat, while he may sell through his representatives to foreign mills or dealers, in many instances does not buy either from the producer or the country grain dealer. His supply is often furnished by commission men or large dealers.

In addition to the five classes of middlemen just discussed, others of importance in the distribution of farm products are the jobber, who buys and sells in wholesale lots, and the retail dealer, the last of the series of middlemen who handle the commodity on its way from the producer to the consumer.

#### STEPS IN THE MOVEMENT FROM PRODUCER TO CONSUMER.

DIRECT SALES WITHOUT AID OF MIDDLEMEN.

Common instances of the producer selling direct and delivering to the door of the consumer occur in the marketing of milk, butter, eggs, poultry, fruits, vegetables, hay, and other farm products. Milk producers in the neighborhood of Erie, Pa., through their organization, deliver milk direct to consumers. Numerous poultry raisers sell exhibition stock direct to other poultry raisers. Eggs for hatching are also sold in this way. Registered cattle are often sold at auctions, held periodically by the owners. Retail sales of fruit, vegetables, poultry, eggs, and dairy products direct by producer to consumer are made also in public market places.

In a sense, a mill or a factory may be regarded as a consumer. An old instance of the producer selling in wholesale lots direct to the consumer is that of the farmer taking his grain to a near-by mill. A sale of sugar beets to a neighboring factory is another example of direct bargaining between producer and consumer; so is the sale and delivery of milk to a creamery, apples to an evaporating establishment, and fruits and vegetables to neighboring canning houses.

Selling at wholesale direct to consumer is illustrated also by a plan recently adopted by woolgrowers of the northern Rocky Mountain region. Large warehouses are established at Chicago and Omaha to which wool is consigned to be sold by the growers or their representatives. Manufacturers as well as dealers are among the buyers, so that part of the sales are made direct by the growers or their agents to consumers. Not only are direct sales by producer to manufacturer made in the warehouses, but on the range itself, for since the establishment of warehouses manufacturers and dealers have continued to send some of their buyers to the range.

One of the prominent woolgrowers of Wyoming reports that since the establishment of the large warehouses prices on the range have been much better. For the sake of supporting the warehouses the stockholders agree to pay into the association a certain percentage of their gross sales of wool, whether sold on the range or in the warehouses. This method of supporting a cooperative institution is adopted also by the Georgia Fruit Growers' Exchange.

## TRANSFERS THROUGH ONE MIDDLEMAN.

A large number of transactions are made in which only one middleman assists in the transfer from producer to consumer. A common example is that of the town merchant who buys produce from farmers and sells it to consumers.

Among the other instances of a single middleman intervening between producer and consumer may be noted the commission man at a large market who receives consignments of live stock from farmers and sells to packers; the factor to whom the planter consigns his rice or cotton and from whom purchases are often made by millers; the warehouseman who manages the sale of a Virginia planter's tobacco; and the "line," or system, of elevators, which buys grain from farmers and sells to millers. Pennsylvania tobacco is often bought at the farm by a dealer who sells to manufacturers.

It is a common practice in a number of cities—for instance, New York, Philadelphia, and Washington—for milk to be handled by one middleman, namely, the city retailer, who buys direct from the producer. A considerable part of the supply of New York City is delivered at country shipping points to stations or "creameries" owned by New York dealers, who sell in the city at retail.

An organization which brings the grain producer nearer the great mills is the farmers' elevator. The plan of its operation has some features similar to that of the wool warehouses of Chicago and Omaha. Farmers cooperate in building an elevator and in employing a manager.

MARKETING THROUGH TWO MIDDLEMEN.

The intervention of two middlemen between producer and consumer is a common occurrence. The farmer may consign to a distant commission man or sell to a local dealer, and the next transaction of the series may be the sale to a retail merchant whose customers are consumers. A common way of marketing live stock is for the farmer to sell to a buyer who ships to a commission merchant at a large packing center, where the animals are sold frequently to packers. Fruits and vegetables are marketed often through the aid of two middlemen, the city commission dealer and the retail merchant. Two middlemen are involved also in some sales of produce made by farmers' cooperative societies; the first, unless the sales manager of a society be classed as a middleman, being the wholesale or the commission dealer, and the second the retail merchant.

The milk supply of Boston is distributed largely through two successive middlemen, the wholesale and the retail dealer; and another series of two middlemen consists of the traveling huckster in Massachusetts and elsewhere, who buys poultry from farmers and sells to retail merchants. Hop growers of the Pacific coast frequently sell direct to commission men who buy for large dealers, and these dealers in turn make part of their sales to brewers.

## TRANSACTIONS INVOLVING THREE OR MORE MIDDLEMEN.

A series of three middlemen may include, first, the local buyer or shipper; second, the commission dealer or the wholesale merchant; and third, the retail merchant. Watermelons from the region of San Antonio, Tex., are reported to be distributed in considerable quantities through such a series of dealers. Traveling hucksters in Missouri buy poultry from farmers and sell occasionally to merchants or

to commission firms, who in turn include among their customers some retail dealers. Apple dealers in this country purchase the fruit from growers and sell to United States agents of German importers. The third in this series of middlemen is the retail dealer in Germany.

In the sale of fruit by auction, as is common in large cities east of the Mississippi River, the auctioneer is an additional middleman. He may sell for a commission dealer to whom the consignment may have been made by a country buyer; and the purchaser at such an auction may be a jobber, who in turn sells to a retail merchant. Five middlemen are thus concerned in such a transaction.

Another instance of a long series of middlemen may be had in some exports of wheat from North Dakota to England. The grain may be bought first by a country grain dealer, consigned to a middleman at Duluth, bought there by an exporter, who in turn sells through his European agent to a foreign grain dealer. The last of the series of transactions may be the sale by the foreign merchant to the miller. Hay, in many parts of the country, is frequently bought by a local merchant who sells through a commission man to a wholesale dealer. Or again, the commission man may sell to an exporter who ships direct to an importer in Cuba, and one or more additional sales may be made before the hay reaches the last purchaser.

Onions raised in Kentucky are sometimes bought by a local merchant and shipped to Louisville; here they may be put in sacks and consigned to a New York wholesaler or a commission man, who in turn sells to a New York retailer. Eggs and poultry frequently

pass through the hands of at least four middlemen.

The marketing of clover seed is an example of a transfer from one farmer to another through a number of middlemen. The first middleman may be an Indiana shipper who consigns to a commission dealer in Toledo; here the seed may be purchased by a merchant and shipped to a wholesale dealer in a distant city; the last middleman in this course of distribution may be a country storekeeper or a city dealer in agricultural supplies.

#### TERMS OF SALES.

Reference is made in other parts of this article to conditions affecting payments for produce. Cash payments, as has been said, are most general, but when a farmer is to make a delivery to a distant purchaser, it is often the practice for the payment to be made by means of a draft attached to a bill of lading. By selling for a definite price fixed before the sale is made, the farmer knows at the time of sale the exact amount he is to receive, but he may be at a disadvantage owing to lack of competition among buyers or to his failure to keep posted concerning market conditions. On the other hand, if he ships his produce to be sold on commission, he risks being disappointed with the proceeds of the sale.

Some of the disadvantages of selling at or near the farm are being overcome by improved conditions which open to the farmer other markets in case the one at home is not satisfactory. The use of the telephone enables him to know the latest market news, and the service of a cooperative selling association makes it easier for him to take advantage of favorable prices in distant markets.

Some produce is sold in advance of the harvest; for instance, in New York, Maryland, and Michigan vegetables are grown for canning houses under contracts made sometimes as early as the preceding midwinter. The terms of these contracts vary. According to some of them the canner furnishes the seed and fertilizer and agrees to make advances of money during the season and a final settlement at the end. Contracts providing for the sale of three successive crops at a fixed price are reported to have been made in 1908 with some hop growers of Washington and Oregon.

#### COOPERATIVE SELLING ASSOCIATIONS.

The number of farmers' cooperative associations through which produce is marketed is increasing continually. Various fruits and vegetables, grain, tobacco, peanuts, rice, and other products are sold by the agents of such associations. In the State of Colorado alone there were in 1907 at least 33 such organizations and the products handled by them included cantaloupes, peaches, honey, potatoes, and miscellaneous fruits and vegetables. A number of California associations have united to form larger bodies through which sales are made, while the local organizations pack and load the produce.

At least two produce exchanges have been conducted successfully for a number of years by truck growers of the peninsula lying between the Chesapeake Bay and the Atlantic Ocean. The cranberry crop is marketed largely through farmers' organizations, and similar associations, too numerous to be listed here, are improving conditions of marketing in other parts of the United States. The extent to which the cooperative movement among farmers is distributed may be illustrated by the apples from Hood River, Oregon, which are marketed in this way; fruits and vegetables from Yuma Valley, Arizona; celery from Florida, cantaloupes from Tennessee, onions from central and western Texas, tobacco from Kentucky, grain from Minnesota and North Dakota, rice from Texas, peaches from Georgia, vegetables from Louisiana, and various articles from Michigan, in addition to a large number of products from California.

Two of the important results of cooperation in marketing have been the shipment of better grades of fruits and vegetables, and the command by the farmers of a greater influence in the market on account of large quantities of produce being controlled by a single authority.

# CONDITIONS INFLUENCING THE PRODUCTION OF SUGAR-BEET SEED IN THE UNITED STATES.

By C. O. TOWNSEND,

Pathologist in Charge of Sugar-Plant Investigations, Bureau of Plant Industry.

## INTRODUCTION.

The sugar beet in its wild state along the shores of the Mediterranean Sea is for the most part an annual plant; that is, it generally produces seed the same season that the young plant begins its growth. Under domestication the sugar beet has become in the main a biennial; that is, two years are required to get a crop of seed when starting with seed, the roots being formed the first year and the seed stalks and seed the second season. Under certain weather conditions and methods of planting, our domestic sugar beets sometimes revert to the annual habit, but it has not hitherto been considered feasible to grow roots for sugar production and allow the same roots to produce a crop of seed the same season. While this, however, is not an impossibility and we have a project looking to the solution of this problem, this paper will deal mainly with the biennial beet from the standpoint of seed production.

It is not probable that a single strain of beet seed which may be produced will be equally satisfactory for all parts of the sugar-beet area, especially in a country where there is a great variation in soil and climatic conditions under which the seed must be used. It has already been demonstrated that high-grade sugar-beet seed can be produced in this country.<sup>a</sup> It is not the purpose of the United States Department of Agriculture to enter into the commercial production of sugar-beet seed, but simply to point out by study and experiment the localities and conditions under which seed of satisfactory quality and yield may be produced and to assist in so far as it is legitimate and practicable in developing, maintaining, and improving high-grade strains of sugar-beet seed.

#### DEMAND FOR BEET SEED.

The first requisite for the successful establishment and growth of the sugar-beet seed industry in this country is the demand for homegrown seed. This demand has already been created to some extent

173

<sup>&</sup>lt;sup>a</sup> Tracy, J. E. W., and Reed, Joseph F. Circular No. 37, Bureau of Plant Industry, U. S. Dept. of Agriculture. 1909.

by the establishment and growth of the beet-sugar industry itself in the United States. We have in the United States at the present time 66 beet-sugar factories, each requiring on an average approximately 5,700 acres of beets for the usual run of one hundred days annually. Most of the factories are now recommending from 15 to 20 pounds of seed to the acre, since a good stand is of prime importance in producing a satisfactory crop of beets. This acreage and rate of planting create a demand at the present time for no less than 114,000 pounds of seed on an average for each factory per annum, or a total of approximately 7,500,000 pounds annually for all of the factories. The cost of the seed required at present is approximately \$750,000. At a conservative estimate 1,200 pounds of beet seed to the acre may be taken as a fair average yield. At that rate upward of 6,000 acres of seed would be required annually to supply our present needs. Less than one-twentieth of this acreage is grown at present in this country, and considering the possibilities of sugar-beet growing it is safe to assume that the beet-sugar industry has only started in its growth and development. Each new factory which is put into operation in this country creates a demand for an additional 100,000 pounds or more of seed. With the development of the beet-sugar industry in other countries where beet sugar is now made and the extension of the industry into hitherto unproductive beet-sugar countries, the demand for seed is increasing at a rapid rate. view of this rapidly increasing demand for sugar-beet seed, the possibilities of producing home-grown seed and a study of its value as compared with imported seed are questions worthy of careful consideration. From the standpoint of the American sugar-beet grower there seems to be no good reason why three-quarters of a million dollars should be sent abroad to pay for one of the prime necessities in sugar-beet culture.

#### PRODUCTION OF SUITABLE ROOTS.

When we realize that the beet-seed industry in this country is of first importance to the future development of beet-sugar production, it remains for us to consider the various steps necessary for the proper development of this new and promising industry and to study the natural conditions which may influence directly or indirectly its future development.

The first step in the production of high-grade seed is the production of roots of satisfactory shape, size, and quality. For seed production the size of the root may, under certain circumstances, be considered of minor importance, inasmuch as the size of the root depends to some extent upon the conditions under which it is grown. If, however, the root remains small under conditions favorable to its growth—that is, if the root is inherently small—its size becomes

an important factor in the production of satisfactory beet seed. The size of the roots in the varieties of sugar beets ordinarily used does not vary to any marked extent when the beets are grown under similar conditions.

As regards the shape of the beet, attention should be given not only to the part below the surface of the ground, but also to the crown. Plate V, figure 1, gives a fairly typical form of a seed beet. It is well proportioned and of satisfactory weight. If the suture along the side of the root were twisted so that the feeding roots formed a spiral it would be nearer the ideal; but the fact should be emphasized that the really ideal root is very hard to find. It will be noted that the main root in the figure carries its size well down toward its middle portion and that it then gradually tapers to a point. This form of root is especially important from the standpoint of tonnage, without losing its ability to maintain a high sugar content. The crown, which has had some of the lower leaves removed, is not abnormally large, nor is it of the small and "pinched" type, which is very poor in seed production. It is important to guard against abnormally large roots grown in a more or less isolated position, inasmuch as such roots are usually poor in sugar. It may be possible to develop a large beet rich in sugar, but this is a special line of work in which we are already engaged and which will not be discussed at the present time.

A study of the roots produced in any part of the sugar-beet belt of the country will readily convince one that roots of satisfactory shape, size, and quality for seed production may be found in practically every section of this area. It is not uncommon in some sections for the yield of roots to exceed 20 tons to the acre, nor for the sugar con-

A study of the roots produced in any part of the sugar-beet belt of the country will readily convince one that roots of satisfactory shape, size, and quality for seed production may be found in practically every section of this area. It is not uncommon in some sections for the yield of roots to exceed 20 tons to the acre, nor for the sugar content to range from 18 to 22 per cent under favorable conditions, with a purity coefficient of from 85 to 90. With these facts well established through a careful study of beet roots grown in various parts of the sugar-beet belt for a series of years, it is safe to assume that beet roots of good size and quality for seed production are grown in this country each year. Whether or not the climatic conditions are such that a satisfactory yield and quality of seed will be produced can, as a rule, be determined only by actual test.

IMPORTANCE OF CLIMATIC CONDITIONS IN SEED PRODUCTION.

Wind, temperature, and precipitation are important factors in seed production. While a certain amount of wind is useful in distributing the pollen during the flowering period, a strong wind after the seed is set is frequently very destructive in that it breaks the seed stalks, causing considerable loss, since the seed on the broken stalks fails to mature. It is also very detrimental to the development of the

seed if the roots are loosened in the ground, as sometimes happens in certain soils in case of a high wind. Close planting, so that the stalks of adjacent plants support each other, will overcome the destructive action of the wind to some extent. Wind-breaks may also be used to good advantage.

High temperature, especially if accompanied by hot dry winds at the time the seed is forming, is very detrimental, frequently causing many of the flowers to become blasted and resulting in empty hulls, which greatly reduce the yield of seed and the profitableness of the crop. The probability of such conditions occurring should be considered in selecting a locality for the growing of beet seed.

Precipitation in the form of rain at the time the seed is harvested or after it is cut and while it is still in the field will usually darken the seed coats and may cause the seed to mold. Precipitation in the form of hailstorms may occur at any time during the growing season and ruin the entire crop. These storms are more prevalent in certain localities than in others; hence, this point should be considered when selecting a place for beet-seed production. The wide range of climatic conditions under which sugar beets are successfully grown in this country would indicate that a number of localities can easily be found where the climatic conditions unfavorable for seed production are at a minimum.

## DISEASES IN RELATION TO SEED PRODUCTION.

Several diseases of the sugar beet have an important bearing upon the quality and quantity of the seed produced. The most important of these are curly-top, root-rot, and crown-rot. It has been found that curly-top will hold over the winter in the seed beets, and even beets that are apparently healthy at the time of siloing, if taken from a field containing beets affected with curly-top, may show decided symptoms of the disease the second season. Such plants produce little, if any, seed. A more detailed account of this disease in its relation to seed production will be found in Bulletin 122 of the Bureau of Plant Industry. The object in mentioning the disease here is to warn beet-seed growers against selecting seed beets from fields where curly-top occurs.

All roots showing any sign of root-rot or crown-rot should be discarded when the roots are selected in the fall. If this matter is overlooked, the disease will not only hold over and destroy the plants originally infected, but it may spread in the silos and cause an enormous loss. It would therefore be a wise plan to make no selections from fields where these diseases occur.

A number of species of insects are sometimes more or less destructive to seed beets at different stages of their development. An

account of these insects will be found in Bulletins 40, 43, and 66, Part IV, of the Bureau of Entomology.

## METHODS OF SILOING.

One of the most serious problems which confronts the would-be beet-seed grower is that of keeping his beets through the winter in good condition. Having selected the roots with reference to size, shape, and sugar content, it is important that a method should be found by which these roots may be kept so that they will go through the winter in the most satisfactory condition for planting in the spring. We have tested during the past several winters a large number of methods of siloing seed beets, including storing in pits, trenches, bins, cellars, etc., in which various covers are used, and find that the so-called sand method gives the most satisfactory results. By this method the roots are entirely embedded in sand, either with or without the use of a pit or trench. We have usually siloed on the surface of the ground, simply placing one layer of the beets on a slightly elevated portion of the field, so that the drainage is good, covering this layer of roots with a good layer of sand, then adding another layer of beets, and then another layer of sand, etc., until all the roots are placed in a suitable pile or silo, covered with sand and then with the required amount of earth to keep them from freezing. The sand should be slightly moist, so that the roots will not wilt.

In our earlier experiments we followed one of the customary methods, shown in Plate V, figure 2, in which the beets were piled on the ground without sand or other material to fill the spaces between the roots, and the piles covered with straw or burlap, after which sufficient earth was added to hold the straw or burlap in place and prevent freezing. This method was satisfactory from the standpoint of protection from cold, provided just enough covering was added to prevent freezing without causing the roots to heat. The difficulty of heating was sometimes encountered, however, if too much covering was added. But the greatest source of loss in connection with this method arose from the fact that the beet piles with their numerous openings formed excellent places for field mice to winter, as shown in Plate V, figure 2. These mice fed upon the roots, usually attacking them at the crown and destroying the buds, thus frequently rendering a considerable number of the roots useless for seed pro-The sand method overcomes this latter difficulty very completely and the roots come out in the spring clean and crisp. Some seedsmen prefer to place the roots in an upright position rather than to lay them on their sides. This seems to be merely a matter of convenience in handling and does not affect the quality or quantity of the seed produced.

Siloing in sheds, either in bulk or in bins or trays, has not given the desired results in keeping the roots in good condition for seed production. Under such conditions too much evaporation usually takes place from the roots, producing in them a wilted condition, which is far from ideal in roots which are to be used for seed production. If a root cellar is available, as it was in some of the tests, a combination of cellar and sand method is to be recommended, although this usually requires an extra handling. Siloing with and without leaves—that is, with or without removing the tops—has been tried repeatedly, and in most cases the removal of the tops before siloing is to be recommended, inasmuch as the leaves frequently decay and cause the roots to rot. It is claimed by some growers, however, that a richer and better beet is obtained by leaving the tops on, and this may be done where climatic conditions will permit. It is doubtful, however, whether this adds anything to the inherent value of the beets for seed production.

On the whole, it is much easier to keep the roots in a cold than in a very warm climate. If the temperature is low it is necessary only to add sufficient covering to prevent freezing, whereas if the temperature during the winter months is high it is extremely difficult to prevent growth from taking place without covering the roots with too much earth or other material, thereby causing them to heat. Whether or not seed production in warm climates would be of sufficient importance to warrant cold-storage methods or shipment of the roots to a very cold climate for storage, to be shipped back again at the proper time for planting, is a question that must depend upon the extra cost and upon the yield and quality of the seed produced under such conditions, as would also the method of growing the roots in one section to be shipped to another to be planted out for seed production. These are details that depend upon local conditions which affect cost and returns for seed produced. It is possible to keep roots in a climate as mild as southern California, as our experiments have demonstrated, and to produce from them a good yield and quality of seed by exercising great care in covering the roots in the fall.

## TESTING THE ROOTS.

Testing the roots is one of the most important steps in the production of beet seed, since the value of the seed depends not only upon its quality from the standpoint of germination, but also upon the ability of the roots produced to store a maximum quantity of sugar with a minimum quantity of salts. With our present knowledge of seed production the standard of high-grade seed can be maintained only by the most careful and most rigid testing and elimination of

all roots that are not of a satisfactory quality. Having selected roots of suitable size and shape, a typical core is removed by means of a drill which is passed through the beet at an angle, as shown in Plate VI, figure 1. This core is tested for sugar by the usual polariscope methods. The ability of a seed grower to maintain high quality in the root is one of the most important conditions in the establishment and maintenance of the beet-seed industry.

There is a great deal of confusion in the minds of plant breeders regarding the real purpose of the selection of the roots from the standpoint of sugar content. Careful observation would seem to indicate that breeding and selection for high sugar content have to do mainly with the elimination of those individual roots that will not respond readily to favorable conditions of soil and climate with respect to the formation and storage of sugar, and the preservation and perpetuation of those roots that will respond to those conditions. High sugar content, therefore, does not seem to be a fixed character in the same sense as are color, form, etc., but will vary to a marked degree when the conditions of growth are changed. For example, seeds from the same plant when planted in different parts of the country have been known to produce roots having a difference of more than 7 per cent in the sugar content, while the shape, color, and general habits of growth remained the same. The importance of selecting the seed for sugar content can not be overestimated; and, because of the importance of this work and the difficulties attending it, sugar-beet seed growing can be carried on successfully only with special equipment, by the exercise of the greatest care, and consequently at considerable expense.

#### PLANTING THE SEED BEETS.

The ground to be used for seed beets should be put in condition for planting as early in the spring as weather conditions will permit. The soil, which must be well drained, should be plowed to a good depth and worked down until it is in such condition that it will settle firmly and evenly around the roots when they are planted. As soon as the ground is ready and weather conditions will permit, the seed beets should be taken out of the silos preparatory to planting. If the roots were not tested in the fall this work should be done as soon as possible after the silos are opened in the spring.

It should be noted that the planting of the roots can be done, as a rule, much earlier than the seed planting, owing to the fact that the old plants are much hardier than the seedlings. In case any injury has occurred during the winter, either through decay or by the action of field mice in destroying the buds, the beets should be sorted and only the sound and perfect ones used for seed production. These

should be taken to the field in wagons and distributed from baskets or other convenient carriers and dropped in rows at intervals of from 2 to 3 feet, the rows being likewise from 2 to 3 feet apart. The field should have been previously marked in both directions in the same manner that a field is marked for planting corn. The distance between the roots when planted will depend upon the size of the roots, the habit of growth of the seed stalks, and certain weather conditions. If the roots are small they may be planted closer than large roots, providing there is no likelihood that the seed stalks will be branching and bushy. The habit of growth of the seed stalks is in part due to inherited tendencies, but it may be controlled to a considerable extent by the method of topping; the closely topped roots usually produce the more bushy seed stalks. This point is made clear in Plate VI, figure 2, and Plate VII. Selections should be made with a view to securing beets having a proper seed-stalk development, as shown in Plate VII, figure 2, rather than the poor yielders shown in Plate VI, figure 2, the producer of small seeds, or the extremely undesirable type which produces a small quantity of seed late in the season.

The principal weather condition influencing the distance between the roots is the wind. If there is danger of strong winds at the season of the year when the seed stalks have formed and the seed set, close planting will enable the seed stalks to support each other and thereby to withstand to some extent the effect of the wind, already indicated. The injurious effect of the wind in loosening the roots in the ground, thereby causing the plant to wilt, the seed to shrivel, or a failure to fill, can not be too strongly emphasized. The nature of the soil and the methods of cultivation and irrigation will also have some bearing upon the distance between the roots. It should be remembered that when the conditions permit planting the roots only 2 feet apart, more than twice as many roots can be planted on an acre of ground as when the roots are planted 3 feet apart, which results in an economy of space as well as of labor in caring for the plants.

After the roots have been dropped as previously indicated they are planted by means of a long spade. This is forced into the ground perpendicularly to a depth a little greater than the length of the root to be planted. The spade is then pushed forward and the root thrust into the ground just back of the spade. While the beet is held in this position the spade is withdrawn and the root remains in the ground, just flush with the surface of the soil or very slightly below the surface. The dirt is packed around the root with a slight covering of earth over the top of the beet. Care should be taken to place the beets in an upright position, which is very readily done after





FIG. 2.—A COMMON TYPE OF SILO FOR SEED BEETS.



FIG. 1.—SEED BEETS, SHOWING METHOD OF TESTING FOR SUGAR.

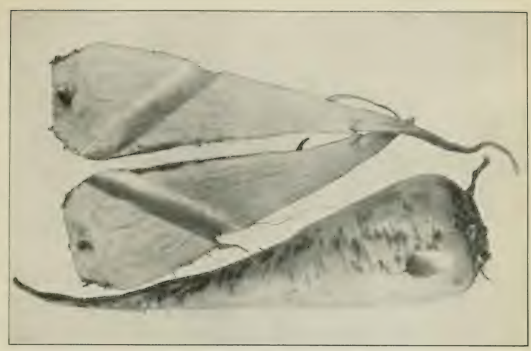


FIG. 2.—A TYPE OF SEED BEET PRODUCING A STRONG CENTRAL STEM.





FIG. 1. AN UNDESIRABLE TYPE OF SEED STALK FROM THE STANDPOINT OF YIELD.



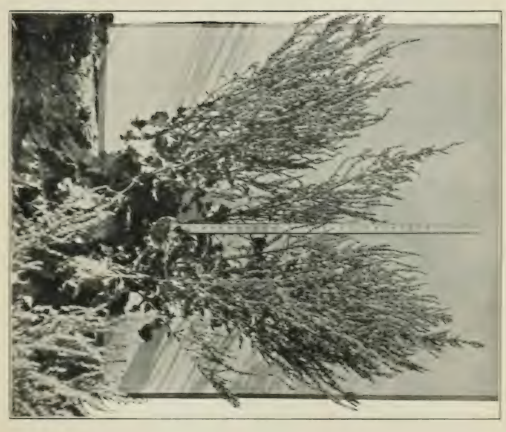


FIG. 2.-A TYPE OF SEED STALK OF GOOD YIELD AND QUALITY.



a little experience with the spade. If the roots are placed horizontally, or even at a considerable angle in the ground, they do not do so well in the way of seed production as when planted in an upright position. It is necessary, therefore, that careful oversight be given to this operation in beet-seed production.

## CARING FOR THE SEED BEETS.

The ground should be thoroughly cultivated between the rows in both directions, in order to keep down the weeds and to conserve the moisture as much as possible. The cultivation should not be too deep, nor should it be close enough to the main root to loosen it or in any way disturb the growth of the feeding roots, as roots so injured seldom recover. The soil close to the beet should be hoed from time to time for the same reasons that the ground is cultivated, namely, for the destruction of weeds and for the conservation of moisture. Extreme care should be exercised to avoid cutting the roots or loosening them in the ground. In the irrigated sections of the country the seed beets should receive one or two irrigations. They seem to require an unusual quantity of water at the time the seed is forming, and the withholding of water at that time very greatly reduces the yield and quality of the seed. After the seed has set it should be allowed to ripen by withholding the water, and further cultivation is not necessary. In the rainy sections the moisture is not so easily controlled and the result may be a more uneven ripening of the seed. The pollination of the flowers is an important factor in the formation of the seed and is usually carried on by the wind and insects, without any artificial aid. If it is desired, therefore, to make any crosses between particular plants, it is necessary that they should be protected from the action of the wind and insects, either by covering them with material through which the pollen grains can not pass or by separating them by long distances.

It has been the practice in some localities to remove a portion of the center branch, in order to give the side branches greater vigor by throwing the growth into these remaining portions of the plant. This is thought by some growers to greatly increase the yield and quality of the seed. Others claim that a greater yield and equally good seed may be obtained without removing the center branch or stalk. Undoubtedly the results in each case depend upon local conditions, quality of the roots, and general branching habit of the plant.

## GATHERING THE SEED.

After the seed has reached full growth it assumes a yellowish tinge, which gradually deepens and finally changes to a light-brown color. The yellowing of the seed indicates that it is approaching

the time of maturity. It should be watched closely at this time, and when it is thoroughly ripe, but before it begins to shell, the stalks should be cut close to the ground. They may then be placed in upright shocks or laid upon the ground. Excessive moisture in the form of rain at this time is likely to cause a molding and darkening of the seed, which may or may not injure its germinating quality, but which very materially injures its selling quality, as the market demands a clear bright seed. When the seed is thoroughly dry it is loaded on wagons and hauled to some suitable place, where it is passed through a thrasher, which knocks the seed from the stalks.

## CLEANING AND CURING THE SEED.

Naturally in the process of thrashing the seed large numbers of immature seeds and pieces of the seed stems and leaves are broken off and pass over with the seed. These must be removed before the seed is marketable. Cleaning is accomplished by two operations: (1) By fanning, which removes any light material, such as immature seeds and florets; (2) by passing the seed over a rotating canvas inclined at such an angle that as the canvas rotates the seeds pass down the incline, while the stalks and bits of broken seed stalks and leaves are carried over into the trough or hopper. After the seed is cleaned it should be thoroughly dried, so that it will not mold. Some seed growers have artificial driers, but the desired result may be reached by spreading the seed on a level floor and stirring it at frequent intervals with a rake or other convenient implement.

## MARKETING THE SEED.

After drying, the seed is placed in large sacks, usually 100 pounds to the sack, and is then ready for shipment or market.

In developing seed for which there has not been a previous demand it is necessary that the reputation of the seed be thoroughly established. This can be done only by using the seed side by side with well-known standard varieties. If a new seed is grown in comparison with standard varieties for several seasons, and under varying conditions is equal to the so-called standard varieties, it is fair to assume that it is a good variety of seed, that it has been well bred, and that it is certainly worthy of introduction into localities where a high-grade seed is required. It must necessarily take some years to establish the reputation of a seed among growers, so that it will be looked upon as one of the leading varieties. Growers become attached to certain varieties because they have used them with more or less satisfactory results, and it is frequently with difficulty that they are induced to give up a variety which they have used for a number

of years for the exclusive use of a new variety. This change is usually brought about gradually, but if the new variety is well established and bears out its reputation as a producer of good tonnage and quality it will gradually win a place in a large number of the sugar-beet sections. It is important, therefore, that the producer of the seed be a man of good reputation for straightforward business ability and that he realize the importance of the greatest care and strictest selection in the propagation of his seed from year to year. The beet-seed industry is one that has received from only a few seed growers the attention from a practical standpoint that its importance would seem to demand in this country. It is just now receiving more than usual attention, and great care should be exercised in starting the work of seed production along the right lines and continuing it with all possible care until a sufficient quantity of seed of the highest grade is produced to supply the demand of the American sugar-beet growers.

## INFLUENCE OF LABOR AND TRADE CONDITIONS ON SEED PRODUCTION.

In considering the conditions which influence the production of beet seed in the United States, we must reach the conclusion that the natural factors of soil and climate are favorable in a number of sugar-beet localities to the successful production of sugar-beet seed. The most serious difficulties to be overcome are to be found in connection with the labor and trade problems. The high price of labor, as well as the scarcity of every kind of farm labor, is hampering not only the beet-seed industry, but many other agricultural enterprises. The sugar-beet sections of the country are greatly in need of more labor, and in a great measure of more intelligent and reliable labor. This labor must be drawn from foreign countries or from the congested centers in this country. Probably the uncertainty of continuous employment in the country is one of the most potent factors in this connection. Inability to obtain permanent employment in the rural districts has undoubtedly deterred many of the better class of laborers from seeking employment in the country. If by any means an assurance of permanency could be given, there is little doubt that plenty of labor would find its way to the farms and ranches.

While the labor condition is no more serious in its relation to the beet-seed industry than in its relation to other field crops, it is natural for men to hesitate in regard to the investment of capital in new agricultural enterprises involving considerable labor under existing conditions.

Two conditions influence the trade in beet seed: (1) The high transportation rates from place to place in the United States as compared with the low transportation rates from Europe, and (2) the fact that many people who influence the purchase of beet seed in the various sugar-beet localities in this country are interested directly or indirectly in the sale of imported seed. These difficulties are not insurmountable, and, when we compare them with the many conditions favoring the production of home-grown beet seed, it is fair to say that this new industry, which has already gained a foothold in this country, will develop until the importation of sugar-beet seed is the exception instead of the rule.

# PLANTS USEFUL TO ATTRACT BIRDS AND PROTECT FRUIT.

By W. L. MCATEE,
Assistant, Biological Survey.

#### INTRODUCTION.

Birds play a very important part in the economy of nature, and by their destruction of insects lend material aid in keeping the balance true. Both the farmer and the orchardist are greatly indebted to birds for the destruction of insects and weed seed, and nowhere is the nature and extent of this indebtedness more fully appreciated than in the United States. In every part of our broad land also are lovers of birds whose pleasure is in large part measured by the number of feathered acquaintances each season brings. Both for practical and esthetic reasons, therefore, there is a demand for information as to the best method of increasing the bird population in restricted areas, particularly on the farms and about homes. There is a demand also for the provisioning of large preserves for both land and water game birds and the protection of crops by cultivating seed and fruit bearing plants more useful to birds than to man.

Various other factors may be made to contribute to the success of efforts to attract birds, such as a supply of water for drinking and bathing, nesting boxes, protection from enemies, and winter feeding; but the main purpose of this article is to call attention to the plants which best serve to provide food for birds and to draw their attention away from cultivated crops.

#### PLANTS USEFUL FOR ATTRACTING FRUIT-EATING BIRDS.

A large variety of shrubs and trees are cultivated for ornament in the United States, but in most cases it is evident that they have been planted with no thought for the needs of birds. Our native shrubs should be utilized as far as possible, especially as many of them are not exceeded in beauty or interest by foreign plants. Furthermore, as a rule they are more attractive to birds than exotics. It should be borne in mind also that smoothly trimmed hedges and the stiff trees of a formal garden are not nearly so attractive to birds as untrained bushes and tangled thickets. Shrubs of sterile varieties or those closely pruned after blooming are not sought by birds, while those allowed to ripen fruit are often crowded with feathered visitors. Moreover, plants clustered with fruit of varying color are

more beautiful and interesting than those which exhaust their energy in one burst of bloom and are of monotonous appearance thereafter.

The best shrubs and trees for attracting birds are those most resorted to for food, and the extensive records of bird food in the Biological Survey make their selection an easy task. The berries of elders (Sambucus) are eaten by the largest number of species of birds, namely, 67. Raspberries and blackberries (Rubus) are known to be eaten by 60 species, mulberries (Morus) by 48, dogwood fruits (Cornus) by 47, those of the nonpoisonous sumachs a (Rhus) by 44, the various wild cherries (Prunus) by 39, and blueberries (Vaccinium) by 37. This completes the list of fruits known to be chosen by more than 30 species of birds. Following these in order are wild grapes (Vitis), eaten by 29 species; pokeberries (Phytolacca), by 26; Virginia creeper berries (Psedera), bayberries (Myrica), and juniper berries (Juniperus), by 25 species each; service or June berries (Amelanchier), by 20; holly berries (Ilex), by 19; strawberries (Fragaria) and fruits of viburnums, by 16 each; hackberries (Celtis) and huckleberries (Gaylussacia), by 15 each; haws (Cratagus), by 12; spicebush berries (Benzoin) and rose hips (Rosa), by 11 each; and the fruits of sarsaparilla (Aralia), sour gum (Nyssa), gooseberries and currants (Ribes), and snowberry (Symphoricarpos), each eaten by 10 species of birds.

In addition to the plants recommended on the basis of proved preference by birds, as indicated by stomach examination, there are several other genera known to furnish much bird food, or which are important in certain regions where none of the plants just mentioned are abundant. Separation of this list from the above by no means indicates inferiority for the purpose of attracting birds, but is done only to emphasize the different criteria for selecting them. These plants are: Manzanita (Arctostaphylos); barberry (Berberis); buffalo berry (Shepherdia); silverberry (Elaagnus); buckthorn (Rhamnus); mountain ash (Pyrus); china berry (Melia); the California Christmas berry (Heteromeles arbutifolia); the pepper tree (Schinus molle), the fruit of which is a splendid bird food in southern California; magnolia, the pulp-coated seeds of which furnish one of the most nutritious and eagerly sought foods of birds wintering in the Southeastern States; and nockaway (Ehretia), lote bush (Zizyphus), and bluewood (Condalia), three favorite genera of the Southwest, where most of the plants previously mentioned are wanting.

<sup>&</sup>lt;sup>a</sup> It must not be understood that birds avoid the poisonous sumachs—in fact they feed upon them more extensively than upon the innocuous ones. But these plants, which are poisonous to so many people, can not, for obvious reasons, be recommended for cultivation. Another favorite bird food which it is undesirable to propagate is mistletoe.

Species of the genera listed can be selected that furnish adequate bird shelter and also a continuous supply of fruit throughout the year in any part of the United States where cultivation of trees and shrubs is practicable. It is most important to have a sure supply of bird food for late winter and early spring. The quantity of natural food is then smallest, and frequently the few remaining sources are rendered inaccessible by snow and sleet. It is advisable, therefore, for bird lovers to make liberal use of plants which retain their fruit through the winter. They will be well repaid, for a dependable food supply is never a more potent bait than at this bleak season. Among the plants much patronized by birds, those which hold their fruit longest are juniper, bayberry, hackberry, barberry, magnolia, mountain ash, rose, Christmas berry, china berry, pepper tree, sumach, holly (*Hex opaca*), black alder (*Hex verticillata*), certain wild grapes (notably the frost grape, Vitis cordifolia), manzanita, snowberry, and some evergreen species in other genera, such as the evergreen blueberry (Vaccinium ovatum) of the Pacific coast region, farkleberry (Vaccinium arboreum), and evergreen cherry (Prunus caroliniana) of the Southeastern States. In some localities the Virginia creeper holds its fruit, in others dropping it readily.

The plants with persistent fruit bridge the gap between the overwhelming abundance of autumn and the scarcity of early spring. Before the last of the wintered-over fruit disappears, a few plants have blossomed and begin to mature the first fruits of another season. Among the earliest of all and greatly relished by birds, are mulberries. They ripen in April—even in late March in southern localities—and in May and June farther north. Red-berried elder and service berries are but little later; often the latter are not left on the trees by the hungry birds long enough to ripen. Wild strawberries, raspberries, and dewberries are early and may be used to protect cultivated species. Certain kinds of cherries, as the European bird cherry (Prunus padus) and the mahaleb or stock cherry (Prunus mahaleb), ripen their fruit at about the same time as domestic cherries and will serve to divert the attention of birds. From the time summer is well started there is a constant abundance of wild fruits. Blueberries, huckleberries, certain dogwoods, viburnums, and grapes are among the first to ripen and fall, while sarsaparilla, elder, gooseberries, currants, spicebush, and sassafras are somewhat more persistent. Other dogwoods, silverberry, sour gum, and black cherry hold their fruit a little later, and pokeberry, hawthorn, buffalo berry, some wild grapes, and viburnums retain their fruit well into the winter, though they seldom last as well as the characteristic winter fruits named above.

Evidently there need be no season without its fruit if judicious selection of shrubs and trees is made by those desiring to attract birds. Thus a thicket of raspberry or dewberry, elder, and dog-

wood, grouped about some taller sumac, Juneberry, and juniper, would supply fruit throughout the year. Moreover, in almost any part of the United States, this combination can be made by the use of native species alone.

The problem that confronts the prospective planter of trees and shrubs to attract birds is the selection of the species most suitable for his particular locality. By reference to the descriptions below it is possible in most cases to determine the life zone to which his locality belongs. Then, from the corresponding list of trees and shrubs (given below) the species best suited to that area may be learned. The lists are by no means complete; usually but a single species of a genus is mentioned, when perhaps half a dozen or more are available. It is attempted, however, in every case to name the most satisfactory species, having due regard to its value as bird food and to its wide distribution and hardiness in the area named.

The Canadian zone is the warmest or southernmost division of the Boreal region and the most northerly life zone of agricultural importance. It "comprises the southern part of the great transcontinental coniferous forest of Canada, the northern parts of Maine, New Hampshire, and Michigan, a strip along the Pacific coast reaching as far south at least as Cape Mendocino, in California, and the greater part of the high mountains of the United States and Mexico. In the East it covers the Green Mountains, Adirondacks, and Catskills, and the higher mountains of Pennsylvania, West Virginia, Virginia, western North Carolina, and eastern Tennessee. In the mountains of the West it covers the lower slopes in the north and the higher slopes in the south. In the Rocky Mountain region it appears to reach continuously from British Columbia to west central Wyoming; and in the Cascade Range, from British Columbia to southern Oregon, with a narrow interruption along the Columbia River." <sup>a</sup>

Plants useful for attracting birds in that part of the Canadian zone east of the Rocky Mountains are:

Juniper (Juniperus communis), black currant (Ribes lacustre), mountain ash (Pyrus americana), Juneberry (Amelanchier canadensis), blackberry (Rubus canadensis), red raspberry (Rubus strigosus), choke cherry (Prunus virginiana), bird cherry (Prunus pennsylvanica), sumach (Rhus glabra), buffalo berry (Shepherdia canadensis), sarsaparilla (Aralia nudicaulis), bearberry (Arctostaphylos uvaursi), dwarf bilberry (Vaccinium caspitosum), hobble bush (Viburnum alnifolium), red osier (Cornus stolonifera), and elders (Sambucus canadensis and S. pubens).

In the Rocky Mountain region and westward the following species are available:

Western juniper (Juniperus occidentalis), currant (Ribes viscosissimum), mountain ash (Pyrus sitchensis), service berry (Amelanchier alnifolia), evergreen blackberry (Rubus vitifolius), cherry (Prunus emarginata), buckthorn

<sup>&</sup>lt;sup>a</sup> Merriam, C. Hart. Life Zones and Crop Zones of the United States, Bull. 10, Biological Survey, p. 19, 1898.

(Rhamnus alnifolia), the same bearberry, bilberry, red osier, and buffalo berry as above, snowberry (Symphoricarpos acutus), and elder (Sambucus melanocarpa).

"The Transition zone \* \* \* is the transcontinental belt in which Boreal and Austral elements overlap. From New England to the northern Rocky Mountains its course is fairly even and regular, but west of the Great Plains it is tortuous and irregular. The zone as a whole is characterized by comparatively few distinctive animals and plants, but rather by the occurrence together of southern species which here find their northern limit and northern species which here find their southern limit. It may be subdivided into three faunal areas, which, although grading into one another, are in the main strikingly different: (a) An eastern humid or Alleghenian area; (b) a western arid area; (c) a Pacific coast humid area.

"The eastern humid or Alleghenian area comprises the greater part of New England, southeastern Ontario, New York, Pennsylvania, Michigan, Wisconsin, Minnesota, eastern North Dakota, northcastern South Dakota, and the Alleghenies from Pennsylvania to

Georgia." a

In the Alleghenian faunal area the following species of fruit-bearing shrubs may be used to attract birds:

Red cedar (Juniperus virginiana), mulberry (Morus rubra), pokeberry (Phytolacca decandra), barberry (Berberis vulgaris), sassafras (Sassafras variifolium), spice bush (Benzoin astivale), black currant (Ribes floridum), mountain ash (Pyrus americana), service berry (Amelanchier canadensis), blackberry (Rubus villosus), raspberries (Rubus occidentalis and R. strigosus), black cherry (Prunus serotina), choke cherry (Prunus virginiana), sumach (Rhus glabra), black alder (Ilex verticillata), buckthorn (Rhamnus caroliniana), Virginia creeper (Psedera quinquefolia), frost grapes (Vitis cordifolia and V. vulpina), fox grape (Vitis labrusca), sarsaparilla (Aralia nudicaulis), dogwood (Cornus alternifolia), bearberry (Arctostaphylos uvaursi), dangleberry (Gaylussacia frondosa), blueberries (Vaccinium corymbosum and V. pennsylvanicum), snowberry (Symphoricarpus racemosus), sheepberry (Viburnum lentago), and elders (Sambucus canadensis and S. pubens).

"The western or arid division of the Transition zone comprises the western part of the Dakotas, northern Montana east of the Rocky Mountains, southern Assiniboia, small areas in southern Manitoba and Alberta, the higher parts of the Great Basin and the plateau region generally (except the Boreal Mountains), the eastern base of the Cascade-Sierra system, and local areas still farther west, in Oregon and California, where it merges into the humid Pacific Coast division." b

The sage hen, sharp-tailed grouse, and green-tailed towhee are characteristic birds; that is, their range is practically confined to the arid Transition area. Many other species occur, however, and those desiring to attract them will find the following shrubs and vines serviceable:

Juniper (Juniperus scopulorum), barberry (Berberis repens), currant (Ribes cereum), service berry (Amelanchier florida), red raspberry (Rubus strigosus), choke cherry (Prunus demissa), aromatic sumach (Rhus trilobata), grape

<sup>&</sup>lt;sup>a</sup> Merriam, C. Hart. Life Zones and Crop Zones of the United States, Bull. 10, Biological Survey, p. 20, 1898.

<sup>&</sup>lt;sup>b</sup> Ibid., p. 25.

(Vitis valifornica), silverberry (Elaagnus argentea), buffalo berry (Shepherdia argentea), red osier (Cornus stolonifera), snowberry (Symphoricarpus racemosus), and elder (Sambucus glauca).

"The humid Pacific Coast division of the Transition zone comprises the western parts of Washington and Oregon between the coast mountains and the Cascade Range, parts of northern California, and most of the coast region of California from near Cape Mendocino southward to the Santa Barbara Mountains. To the south and east it passes into the arid Transition, and in places into the Upper Sonoran." <sup>a</sup>

The Pacific Coast Transition faunal area produces a wealth of fruit-bearing shrubs, among which the following are suitable for attracting birds:

Bayberry (Myrica californica), red flowering currant (Ribes sanguineum), service berry (Amelanchier florida), evergreen blackberry (Rubus vitifolius), blackcap (Rubus leucodermis), cherry (Prunus emarginata villosa), buckthorn (Rhamnus californica and R. purshiana), dogwood (Cornus occidentalis and C. glabrata), manzanita (Arctostaphylos tomentosa, A. glandulosa, and A. canescens), evergreen blueberry (Vaccinium ovatum), snowberry (Symphoricarpus racemosus), and elder (Sambucus glauca).

"The Upper Austral zone may be divided into two large and important faunal areas—an eastern humid or Carolinian area and a western arid or Upper Sonoran area, which pass insensibly into one another in the neighborhood of the one hundredth meridian.

"The Carolinian faunal area \* \* \* occupies the larger part of the Middle States, except the mountains, covering southeastern South Dakota, eastern Nebraska, Kansas, and part of Oklahoma: nearly the whole of Iowa, Missouri, Illinois, Indiana, Ohio, Mary land, and Delaware; more than half of West Virginia, Kentucky. Tennessee, and New Jersey; and large areas in Alabama, Georgia. the Carolinas, Virginia, Pennsylvania, New York, Michigan, and southern Ontario. On the Atlantic coast it reaches from near the mouth of Chesapeake Bay to southern Connecticut and sends narrow arms up the valleys of the Connecticut and Hudson rivers. A little farther west another slender arm is sent northward, following the east shore of Lake Michigan nearly or quite to Grand Traverse Bay. These arms, like nearly all narrow northward prolongations of southern zones, do not carry the complete faunas and floras of the areas to which they belong, but lack certain species from the start and become more and more dilute to the northward till it is hard to say where they really end. Their northern boundaries, therefore, must be drawn arbitrarily or must be based on the presence or absence of particular species rather than the usual association of species." b

Native shrubs and trees useful for attracting birds in the Carolinian faunal area are:

Red cedar (Juniperus virginiana), bayberry (Myrica cerifera and M. carolinensis), hackberry (Celtis occidentalis), mulberry (Morus rubra), pokeberry (Phytolacca decandra), sassafras (Sassafras variifolium), spice bush (Benzoin astivale), black currant (Ribes floridum), Juneberry (Amelanchier canadensis),

<sup>&</sup>lt;sup>a</sup> Merriam, C. Hart. Life Zones and Crop Zones of the United States, Bull. 10, Biological Survey, p. 27, 1898.

<sup>&</sup>lt;sup>b</sup> Ibid., pp. 30-31.

blackberry (Rubus villosus), raspberry (Rubus occidentalis), black cherry (Prunus scrotina), sumach (Rhus glabra and R. copallina), black alder (Ilex verticillata), buckthorn (Rhamnus caroliniana), Virginia creeper (Psedera quinquefolia), frost grape (Vitis vulpina), summer grape (Vitis astivalis), fox grape (Vitis labrusca), sarsaparilla (Aralia nudicaulis), dogwood (Cornus asperifolia, C. florida, and C. alternifolia), sour gum (Nyssa sylvatica), dangleberry (Gaylussacia frondosa), blueberries (Vaccinium corymbosum and V. vacillans), snowberry (Symphoricarpus racemosus), viburnum (Viburnum accrifolium and V. prunifolium), and elder (Sambucus canadensis).

"The Upper Sonoran faunal area \* \* \* of the Western States and Territories is the arid-land continuation of the Carolinian area of the more humid Eastern States. \* \* Beginning in the neighborhood of the one hundredth meridian, it covers most of the great plains in eastern Montana and Wyoming, southwestern South Dakota, western Nebraska, Kansas, Oklahoma, and Texas, and eastern Colorado and New Mexico. In Oregon and Washington it covers the plains of the Columbia and the Malheur and Harney plains; in California it encircles the Sacramento and San Joaquin valleys and forms a narrow belt along the eastern boundary of the Colorado and Mohave deserts; in Utah it covers the Salt Lake and Sevier deserts; in Idaho, the Snake Plains; and in Nevada and Arizona, irregular areas of suitable elevation." a

The following plants are recommended for use in this region:

Juniper (Juniperus monosperma and J. californica), hackberry (Celtis reticulata), mulberry (Morus rubra), barberry (Berberis fendleri), golden currant (Ribes aureum), service berry (Amelanchier utahensis), red raspberry (Rubus strigosus), choke cherry (Prunus demissa), aromatic sumach (Rhus trilobata), buckthorn (Rhamnus tomentella and R. smithi), Virginia creeper (Psedera quinquefolia), red osier (Cornus stolonifera), manzanita (Arctostaphylos manzanita and A. viscida), snowberry (Symphoricarpos racemosus), and elder (Sambucus glauca).

"The Lower Austral zone occupies the southern part of the United States, from Chesapeake Bay to the great interior valley of California. It is interrupted by the Continental Divide in eastern Arizona and western New Mexico, and is divided, according to conditions of humidity, into an eastern or Austroriparian and a western or Lower Sonoran area.

\* \* \* "The Lower Sonoran area begins with the arid region of Texas in the neighborhood of longitude 98°, and stretches westerly to the Rio Grande Valley, in which it sends an arm northwest to a point a little north of Albuquerque, N. Mex. Another arm reaches up the valley of the Pecos. West of the Rio Grande Valley in New Mexico the Lower Sonoran is interrupted by the Continental Divide. It begins again in eastern Arizona and sweeps broadly westward below the high plateau, covering southern and western Arizona, the deserts of southern Nevada and eastern California, and the San Joaquin and Sacramento valleys." b

The Lower Sonoran faunal area has few native fruit-bearing shrubs and trees, but some of them are of more than ordinary value as bird food. The following, including several extralimital species

<sup>&</sup>lt;sup>a</sup> Merriam, C. Hart. Life Zones and Crop Zones of the United States, Bull. 10, Biological Survey, p. 36, 1898.

<sup>&</sup>lt;sup>b</sup> Ibid., p. 41.

tested by the New Mexico Agricultural Experiment Station (and distinguished by an asterisk), are recommended:

Hackberry (*Celtis reticulata\** and *C. pallida*), barberry (*Berberis hæmato-carpa\** and *B. trifoliata*), golden currant (*Ribes aureum\**), cherry (*Prunus copallina\**), sumach (*Rhus mexicana* and *R. microphylla*), bluewood (*Condalia obovata*, *C. obtusifolia*, and *C. spathulata*), lote bush (*Zizyphus obtusifolius*), grape (*Vitis arizonica*), Virginia creeper (*Psedera quinquefolia\**), nockaway (*Ehretia elliptica*), elders (*Sambueus mexicana\** and *S. glauca*), *Lycium berlandieri* and *andersoni*, and some of the pad cactuses, notably *Opuntia engelmanni* and *lindheimeri*.

"The Austroriparian area occupies the greater part of the South Atlantic and Gulf States. Beginning near the mouth of Chesapeake Bay it covers half or more than half of Virginia, North and South Carolina, Georgia, Florida, Alabama, the whole of Mississippi and Louisiana, eastern Texas, nearly all of Indian Territory, more than half of Arkansas, and parts of Oklahoma, southeastern Kansas, southern Missouri, southern Illinois, the extreme southwestern corner of Indiana, and the bottom lands of western Kentucky and Tennessee." a

"The Gulf strip, or southern part of the Austroriparian area, reaches from Texas to southern Florida, covers a narrow strip in southern Georgia, and probably follows the coastal lowlands northward into South Carolina." b

For the purposes of this article the whole Austroriparian faunal area, including the Gulf strip, may be considered together as the humid division of the Lower Austral, all of which lies east of the one hundredth meridian. In this region many cultivated plants thrive that do so nowhere else in the eastern United States, and some of them are valuable for attracting birds. But there are plenty of native fruit-bearing shrubs and trees also, of which the following are recommended:

Red cedar (Juniperus virginiana), bayberry (Myrica cerifera), hackberry (Celtis occidentalis and C. mississippiensis), mulberry (Morus rubra), magnolia (Magnolia grandiflora and M. virginiana), sassafras (Sassafras variifolium), spicebush (Benzoin astivale), dewberry (Rubus trivialis), black cherry (Prunus serotina), evergreen cherry (Prunus caroliniana), sumach (Rhus copallina and R. glabra), holly (Ilex opaca), buckthorn (Rhamnus caroliniana), Virginia creeper (Psedera quinquefolia), grape (Vitis vulpina and V. astivalis), pepper vine (Ampelopsis arborea), hercules club (Aralia spinosa), dogwood (Cornus asperifolia and C. florida), sour gum (Nyssa sylvatica), huckleberry (Gaylussacia dumosa), farkleberry (Vaccinium arboreum), blueberry (Vaccinium corymbosum), viburnum (Viburnum rufotomentosum and V. nudum), and elder (Sambucus canadensis).

Besides native shrubs and trees, a number of cultivated species have proved so attractive to birds that they are as important as any of the indigenous fruits. An excellent example is the pepper tree (Schinus molle), which flourishes in southern California, and which will probably thrive in many other parts of the Lower Sonoran faunal area. Others suited to the same climate are the china berry

<sup>&</sup>lt;sup>a</sup> Merriam, C. Hart. Life Zones and Crop Zones of the United States, Bull. 10, Biological Survey, p. 45, 1898.

<sup>&</sup>lt;sup>b</sup> Ibid., p. 49.

(Melia azedarach), the Russian mulberry (Morus alba tatarica), and the Russian oleaster (Elaagnus angustifolia). The china berry is just as successful in the eastern part of this zone, namely, in the Austroriparian faunal area; it retains its fruit through the winter and is eagerly sought by robins, cedar birds, and catbirds. The Russian oleaster and another species (Elaagnus umbellata) also do well here and furnish an abundance of fruit relished by birds. Elaugnus augustifolia and Melia are hardy at Washington, D. C., also, which is in the Upper Austral zone. The fire thorn (Cotoneaster pyracantha), a beautiful shrub with scarlet berries much liked by birds, will grow almost anywhere in the eastern United States, and the Parkman apple (Pyrus halliana), one of the handsomest flowering apples, is quite hardy, and is a valuable bird food, with fruit persistent in winter. But foremost in attractiveness to birds among cultivated fruit-bearing plants are mulberries. These will grow almost anywhere in the United States, and their combined early ripening and long fruiting season make them especially valuable. Varieties of mulberries suited to the various faunal areas will be treated at greater length in the section devoted to plants useful for protecting cultivated crops.

## FOOD PLANTS FOR SPARROWS.

A hundred species of sparrows inhabit the United States, and in the number of individuals they outrank any other family. Many of them are characteristic winter birds, and as they are great destroyers of weed seeds and are sprightly and cheery withal, it pays to take considerable trouble to attract them.

As just remarked, they love weed seeds and do great good by destroying them; but as it is not desirable to cultivate weeds, the next best thing is to plant harmless species of their favorite genera. Fortunately many common ornamental garden plants which are entirely dependent on cultivation fulfill all requirements and produce in abundance seeds which are highly relished by sparrows. To these may be added a few native species which are not bad weeds, and the various millets, which are excelled by no other plants in attractiveness to seed-eating birds. The following are recommended for sparrows and other birds liking small seeds:

Love-lies-bleeding (Amaranthus candatus), princes feather (both Amaranthus hypochondriacus and Polygonum orientale), yellow chamomile (Anthemis tinctoria), chamomile (Anthemis nobilis). Calandrinia umbellata, bachelors button (Centaurea cyanus), African millet (Eleusine coracana), California poppy (Eschscholzia californica), tarweed (Madia elegans), miners lettuce (Montia perfoliata), millet (Panicum miliaceum), Japan barnyard millet (Panicum crusgalli var.), German millet or Hungarian grass (Setaria italica), and sunflower. Several of the species of sunflower will serve, the common sunflower (Helianthus annuus) being one of the best, having named varieties especially prized for the abundance and large size of the seed. No seeds are more relished by graminivorous birds than the millets: in fact, they are so much preferred that they have been used with good effect for drawing the attention of birds from more valuable grain crops.

#### FOOD PLANTS FOR UPLAND GAME BIRDS.

The distinction between the dietaries of the so-called frugivorous and graminivorous birds is not so marked as would be inferred from a strict interpretation of these terms. Particularly in the case of the grouse and quail does a limited characterization of the food habits fail to express the truth. Consequently in recommending plants attractive to these birds many must be mentioned that are included in the lists for fruit-eating birds. Grouse are fond of both buds and leaves; hence some plants which have neither nutritious fruit nor seeds are for them important food plants.

While the establishment of preserves for land game birds is yet a new movement in this country, it is certain to become of great importance. Hence it is desirable to disseminate information as to the food and covert plants that are favored by the grouse and quail. Bobwhites frequently use covers of rose, alder, and blackberry bushes, and thickly set barberry, bayberry, and dense banks of honeysuckle are suitable. These plants also furnish food for the birds, but they should be supplemented by others more exclusively adapted for this purpose. Sumach, Japanese clover, buckwheat, sorghum, millet, vetches, cowpeas, and any plants of the pea family producing small seeds are valuable, and should be sown in large quantities. The seeds of milk pea (Galactia), partridge pea (Chamachrista), hog peanut (Falcata), wild bean (Strophostyles), and smartweeds (Polygonum) are important natural foods of the eastern quail, but should be encouraged only where they can not become weed pests. The western quail are fond of the seeds of sumach, bur clover, alfilaria, lupines, napa thistle, and turkey mullein plants; but where these plants are liable to become nuisances the food plants recommended for the eastern quail will serve.

Coverts for grouse, as the sharptail, should abound in such plants as rose, sumach, blueberry, bearberry, buffalo berry, dwarf birch, and alder. The ruffed grouse thrives among scrub oak, bayberry, rose, sumach, dwarf birch, alder, poplar, willow, and such fruitbearing plants as partridge berry, hawthorn, viburnum, wild grapes, mountain ash, blueberry, blackberry, and cranberry. Cover of this nature is suited to the heath hen also, and to the imported pheasants and the Hungarian partridge, but in all cases it is well to supplement the food supply furnished by these shrubs and trees by planting small grains and legumes as recommended for quail.

## PLANTS USEFUL FOR PROTECTING CULTIVATED FRUITS.

The practice of planting wild or inferior fruits for the purpose of tolling birds away from valuable cultivated varieties is very old, but it has never been tried as widely and systematically as seems desirable. The chief essential to the success of this plan is that the decoy trees shall be early bearing species, for almost all of the damage to fruit by birds is inflicted on the earliest varieties, evidently because of the scarcity of early wild fruit. Probably cherries, raspberries, and strawberries suffer more in the aggregate than all of the later fruits. Fortunately we have a fruit which fills this need, one which ripens with the earliest cherries and is a favorite with all frugivorous birds, namely, the mulberry, both native and cultivated.

Three varieties of the native mulberry (Morus rubra), namely, the Hicks, Stubbs, and Townsend, are especially successful in the Southern States, though the Hicks is known to thrive in the Carolinian faunal areas and Stubbs in the Alleghenian. The Townsend is a comparatively new variety and its hardiness is unknown, but it ripens fruit remarkably early and should be given a thorough trial. According to Prof. L. H. Bailey, the New American (often sold under the name Downing) is the best mulberry known for the Northern States. The Russian mulberry is the hardiest variety and is a favorite in the plains region and other places where great extremes of temperature prevail. It succeeds in as diverse climates as those of North Dakota and New Mexico. The New American, Russian, and Black Persian mulberries are known to do well in California, and the indications are that the latter is suited to conditions in the Lower Sonoran faunal area. When planting mulberries for the purpose of protecting cultivated fruits, the earliest fruiting varieties obtainable should be used.

Among fruits suitable for the same purpose, but not now known to be as valuable as mulberries, are the mahaleb or stock cherry (Prunus mahaleb) and the European bird cherry (Prunus padus). Among native fruits the only ones that can be recommended at present are the service berry or Juneberry (Amelanchier), redberried elder (Sambucus pubens), and wild strawberries and raspberries. Patches of the earliest varieties of these small berries are very attractive to birds.

Injury to later fruits, except in localities where there are no wild fruits, is more difficult to prevent, as in such cases it probably arises from preference by the birds for a particular cultivated fruit. Thus grapes suffer seriously in some places. The always reliable mulberries are useful even at this season, as some varieties continue in bearing from two to six months. Elderberries are probably the most valuable native fruit for attracting birds in the summer and fall, particularly in the West, where they have a long fruiting season. In the North and East no summer fruits are more attractive to birds than the black cherry (*Prunus serotina*) and choke cherry (*Prunus virginiana*).

#### CONCLUSION.

Nothing surpasses mulberries for alluring birds away from the early orchard fruits. Early bearing varieties should be planted in numbers and some should be selected for the length of the fruiting season. The Hicks and the Black Persian are notable in the latter respect, while the Townsend is earliest for the South and the Russian for the North.

Where it is desired to attract birds and afford them a sanctuary at all seasons, a large variety of plants must be used. For this purpose thickets of shrubs and other low growths are better than trees, since tangles of bushes and vines afford a more secure retreat from bird enemies and are the favorite cover of many species.

Where birds occur in large numbers their enemies are sure to congregate. Hence grounds especially designed to attract birds should also be furnished with devices to insure security from cats and other predatory animals. Fences made proof against climbing invaders by overhanging wire netting are essential, and inverted funnel-shaped metal guards or loose spirals of barbed wire should be placed around the trunks of nest trees to protect the occupants. Bird houses of various types add to the possibilities of bird gardens, and a never-failing supply of water is an essential. The basin should be shallow, so as to serve both for bathing and drinking, and should be placed in an open lawn or elevated so that birds resorting to it will not be at the mercy of enemies. Assured safety and a plentiful supply of food and drink will work wonders in attracting birds.

# THE PROBLEMS OF AN IRRIGATION FARMER.

By CARL S. Scoffeld,

Agriculturist in Charge of Western Agricultural Extension,

Bureau of Plant Industry.

## INTRODUCTION.

Our rapidly increasing population is undergoing a widespread readjustment. The continued high price of foodstuffs is intensifying interest in agricultural production, with a consequent demand for additional producing areas. The stimulus of high prices has been felt in the East as well as in the West, but the West, with its larger resources of undeveloped land and water, its more salubrious climate, and its more diversified agricultural possibilities, has attracted more attention among home seekers and those who would gain an agricultural livelihood. The Western States are therefore entering upon an era of extraordinary agricultural development.

Since much of this western country is arid, its agricultural development involves irrigation. Irrigation is an art until recently but little practiced in American agriculture or, indeed, in the European countries, whence our agricultural people and practices have come. As a result, the agricultural development of the West presents many problems and difficulties new alike to the individual and to the race. Of these problems, some are immediate and acute, while others are more remote and unappreciated though no less vital to the ultimate

welfare of the West and the people who inhabit it.

The Federal Government is taking an active part in the irrigation development of the western United States under the authority of the reclamation act of June 17, 1902, which provides for the use of money derived from the sale of public lands in the construction of irrigation works. Such works have been started on some thirty projects and a few have been completed, and the lands are now being taken up by settlers.

In connection with this work of the Reclamation Service, the Department of Agriculture has undertaken an investigation of the agricultural problems on several of these new projects. The investigations at present under way deal chiefly with crops and crop problems, tillage methods, crop rotations, and the establishment of new

crop industries. It is in connection with these investigations that

the problems here considered have been brought out.

In the past, and even recently, large profits have been made from crop production on irrigated lands. In the majority of these cases there have been unusual combinations of circumstances, which are likely to occur in the future with increasing rarity. Irrigation tends to insure but one factor—water supply—in the farmer's complicated equation. A regular water supply by no means insures safety in other directions. It does not insure protection from hail, frost, cyclones, plant disease, or insect pests. Nor does it guarantee high prices for crops or a cheap and adequate supply of labor. The great majority of home seekers on irrigated lands must be content with a fair living instead of immediate wealth.

# IRRIGATION A NEW PROBLEM IN AMERICA.

Though irrigation was practiced by the prehistoric inhabitants of western America long before the European discovery of the continent, its adoption by European settlers dates back little more than half a century. In fact, no considerable progress in irrigation had been made prior to the present generation of western farmers. Thus, while the experience of these farmers may serve as a guide and a warning to the beginner at the present day, the larger experience gained in other lands must aid in the solution of many problems that are being encountered.

Ancient remains show that there flourished in western North America in pre-Columbian times an irrigated agriculture of considerable extent and importance. It is most unfortunate that no history of this earlier period of irrigation has been preserved, so that we might draw upon the experience of those earlier people for guidance in taking up anew the task of conquering the desert. Indistinct ditch lines and vague traditions are all that remain to tell us what lands and what waters they found good and what bad. It remains for us to work out for ourselves the problems of soils, crops, alkali, and drainage, as well as the no less essential problems of cooperation, farm implements, markets, and transportation.

## CAPITAL AND EXPERIENCE ESSENTIAL.

Farming either with or without irrigation is an extremely complicated art which looks much simpler than it really is. Irrigation farming has often in the past yielded rich returns, but it is not to be expected that every effort will duplicate the results of the most famed localities. The present outlook does not appear less promising than the past, but the past also shows that bright prospects may be overemphasized by those who have irrigated lands to sell.

Western irrigated lands are being settled largely by people from the East, and a surprisingly large number of these settlers come from cities and towns and bring with them little capital, either in money or in agricultural experience. To the true pioneer a lack of experience or money is not an insurmountable obstacle. In time he will get at least the experience. True pioneers may come from towns and cities as well as from the country. Unfortunately, however, many people who have failed to make a livelihood in eastern cities are encouraged by extravagant advertisements to believe that certain prosperity awaits them on irrigated farms in the West, that failure is impossible, and that no experience and but little money is required for a start. Yet it would be incorrect to say that a man can not start an irrigated farm and succeed without experience and even without money. This has been done and can doubtless be done again; but such success is won only at the cost of heroic perseverance and through the endurance of hardships and privations that test the courage of the strongest. For every farmer who succeeds under these circumstances many will fail. Nor does failure result alone from lack of money or of agricultural experience. Even farmers who move from the East or the Middle West to western irrigated lands have much to learn, and not infrequently they are slower to appreciate this fact than their brothers from the city, who have an earlier realization of their own ignorance and begin at once the accumulation of local knowledge.

Any settler in a new region may save himself many costly errors by a preliminary study of local agricultural practices. It is often true that local practice is not the best, and the newcomer may himself in time be instrumental in improving it, but it is the part of wisdom to approach this reformation cautiously.

### DIVERSITIES OF IRRIGATED LANDS.

Western irrigated lands represent a diversity of conditions not exceeded in all the rest of agricultural America. They include the hot, dry valleys of the Southwest, where rain and frost are almost equally unknown, as well as the high, cool valleys in the mountains, where winter snows lie deep and summer frosts are not infrequent. Some of the irrigated lands are to be found on the extreme Pacific coast, where the climate of winter and summer differs chiefly in the amount of rainfall rather than in the change of temperature, and on the eastern slope of the Rocky Mountains, where the annual ex-

tremes of temperature are as great as anywhere in the country. From the groves of oranges and date palms to the mountain meadows, with their single crop of hay each season, one may find irrigation practiced. Each locality has its special advantages and its peculiar problems, and only the most general problems are shared by all irrigated regions. It is the purpose here to call attention to some of the general problems and to point out some of the ways in which they are being solved.

For instance, the questions of the best method of clearing and leveling land for irrigation, of building distributing ditches, and of the first crops to plant are local problems to be determined for each new region. There are many different methods of leveling land and getting water over it. Almost every region has its peculiar system, and the newcomer who would save his money and avoid serious mistakes will follow the system generally in use until he has established himself and learned the local conditions.

# SELECTING AND STARTING AN IRRIGATED FARM.

The selection of an irrigated farm is not a matter that may be safely delegated; nor is it a matter that should be undertaken carelessly or hurriedly. One who proposes to spend his life on a piece of land and to leave it as a heritage to his children should take plenty of time and, if necessary, spend a little money on a preliminary investigation. There are many important factors to be kept in mind. The available lands in any new region often differ greatly in immediate, if not in ultimate, value. It costs much more to prepare some lands for irrigation, and some will yield returns much more quickly than others. These and many other factors should be kept in mind when the farm is selected. Above all things, it is unprofitable to buy a farm through correspondence without seeing it and then to employ some one else to put it into crops. This custom of buying a home ready made and on the installment plan has little to recommend it, so far as the buyer is concerned.

The development of a farm under irrigation is almost always a slower and more expensive undertaking than where irrigation is not required. The land must be leveled and ditches constructed in addition to all the work required in establishing a new farm in unirrigated regions. The cost of such work varies greatly in different localities. Where it is too expensive to be done all at once, the producing area of the farm is, of course, limited accordingly. Then, too, desert land is not always immediately productive when water is first applied. It sometimes takes a season or two, or even longer, to get into condition for the profitable growing of crops land that will

eventually become productive. In regions that are isolated and at long distances from the larger markets, so that only the higher priced fruit and dairy products will bear the cost of shipment, it is sometimes several years before new farms begin to bring in any considerable cash returns. It is therefore a wise precaution to retain enough capital to carry one through at least the first season as an insurance against total crop failure.

Probably no other single factor has caused more failures on irrigated farms than enforced abandonment through the lack of means or perseverance to stay on the farm through the first years until returns begin to come in. There are relatively few locations where the soil is immediately productive and where there is a market for such produce as can be grown the first year or so.

## CHOOSING CROPS AND CROP ROTATIONS.

In the development of a new agricultural region it is seldom possible to predict what crops will prove the most profitable. In almost any region the farmer is forced to choose from a large number of possible crops the ones best suited to his needs and markets. In any new region there is a tendency to specialize on one or at most a very few crops, and in the irrigated regions, particularly, this tendency toward a single crop is very pronounced. The use of crop rotations and the intelligent diversification of crops on the farm are never conspicuous features of a newly opened agricultural region. Grain and alfalfa are the pioneer irrigated crops, and these are usually followed by attempts to grow vegetables or orchard fruits extensively. Sometimes, indeed, new land is put into vegetables, orchard fruits, or sugar beets in an attempt to secure early cash returns. There are altogether too few irrigated regions in this country at the present time where any attempt is made toward the use of crop rotations with a view to keeping up the productive capacity of the soil. There appears to be a widespread impression that the fertility of irrigated lands is inexhaustible; that land may be used for a single crop or for a series of intertilled crops for an indefinite period. The experience of generations of farmers in humid regions is disregarded. New land is often planted to orchard fruits, to be continuously intertilled from the first and with the expectation of continuing this clean culture and fruit production indefinitely. In fact, whole regions are sometimes opened to colonists, with the expectation that each farm will immediately become and will remain exclusively devoted to some type of orchard fruits, with its consequent clean cultivation and without any means of maintaining the absolutely essential supply of organic matter.

One of the most serious problems on American irrigated lands is that of organic-matter supply. As long as these lands remain relatively cheap and the farm units are not too small, a rotation of crops, including alfalfa, can be used. But alfalfa is far from being an ideal rotation crop for many regions, and the temptation is strong, once a good stand is secured, to let it remain as a permanent crop outside the rotation. For orchards and vineyards we lack a suitable assortment of annual leguminous crops to use for green manure. These problems of crop rotation and of the supply of organic matter are usually problems of the older irrigated regions, though in some instances the desert lands are naturally so poorly supplied with organic matter that this question quickly becomes acute.

In some of the older and more highly developed irrigated fruit regions farmers are now confronted with this problem of plant nutrition. This is particularly true in those sections where a scanty water supply requires continuous clean tillage for moisture-conservation purposes. This clean tillage has not only prevented the addition of any new supply of organic matter, but has made conditions in the highest degree favorable for the complete disintegration and conversion of the supply originally contained in the soil. The importance of organic matter can scarcely be overestimated. Its depletion must be avoided if crop production is to be maintained. It therefore becomes a problem of the first importance to so plan the crop rotations on the farm and to so arrange the orchard plantings as to provide for the use at frequent intervals of such crops as will increase the supply of organic matter in the soil.

### TILLAGE AND WATER ECONOMY.

The lavish use of water is the direct cause of many serious irrigation difficulties. In fact, some of the most profitable and highly developed irrigation farming in this country owes its existence and prosperity to a scarcity of water supply. As long as a farmer has an abundance of water he almost invariably yields to the temptation to use it freely, even though he gets no increase in returns as a result. Where crop production is dependent on rainfall, and particularly where the rainfall is barely sufficient, farmers soon learn the value of careful and thorough tillage both in preparing the land for a crop and later whenever intertillage is possible. But the irrigation farmer with an adequate water supply is slow to appreciate the fact that thorough tillage methods abundantly repay their cost. In new regions, particularly, the tendency to neglect tillage is pronounced. In new irrigation regions weeds are usually not abundant, and one of the most

obvious reasons for good tillage is lacking. The fact remains, however, that in irrigation farming good tillage pays, whether the water supply is abundant or scanty.

Excessive irrigation leaches the soil or fills it with water to the exclusion of air and consequently interferes with the activities of the micro-organisms upon which crop plants depend for their food supply. Good tillage produces the opposite result. A wet soil remains cold, while a well-tilled soil warms up quickly and favors plant growth. It is not sufficient to keep down the weeds by cultivation. With intertilled crops a cultivation should follow every irrigation, and the land should be irrigated no more frequently than is absolutely necessary. This much is true where there is abundant irrigation water. Where the irrigation water is scanty there is the added advantage that it can be made vastly more effective if supplemented by tillage. As a people we have much to learn in the way of water economy. With proper use the irrigation supply of the great majority of our irrigation districts could be used for much larger areas than it covers at present.

A more judicious use of the supply would also in many cases result in larger yields to the acre and would permit the use of large areas now kept too wet for crop production through the excessive use of water on adjacent land.

# UNDERGROUND WATERS AND ALKALI.

One of the most striking features in the history of irrigation in the Old World is the ruin of irrigation enterprises caused by the rise of underground waters and of alkali. Both in theory and in practice these phenomena are closely associated. Arid lands almost universally contain large quantities of soluble salts, because these salts—the products of rock disintegration and soil formation—are not leached out by rain. The more common salts thus formed are sodium chlorid, sodium sulphate, and sodium carbonate, and though only the last is really an alkaline salt, the popular term "alkali" is applied to whatever salts occur in the soil water in sufficient quantities to check or prevent plant growth. Excessive irrigation in time fills the soil with water, in which these salts are dissolved, and the evaporation of the water from the ground brings the salts up and leaves them at or near the surface in constantly increasing quantities. Unless natural drainage courses are present or artificial ones are created the inevitable result of excessive irrigation is that the land becomes too wet or too alkaline for the growth of crop plants.

This problem of underground waters should be constantly in mind,

not only in the selection of an irrigated farm but also in its manage-

ment. It does not suffice that a farmer himself use irrigation water judiciously, for the reckless use of water on adjacent higher land may ruin a farm completely. It is true that either underground waters or alkali alone may cause trouble in some cases, but they occur most frequently together and both yield to the same remedy, which is adequate drainage.

There are a few irrigated regions in the western United States where a high underground water table is not a menace to crop production and where subirrigation is practiced, but in these regions there are unusual local conditions. In the great majority of cases where the underground water table is so close to the surface that capillary action can bring water up from the lower depths of the soil to be evaporated at the surface, serious trouble with alkali is almost certain to follow. There are a few localities where alkali is a serious problem where apparently there is no well-defined underground water table. In such cases the soil is generally so heavy as to be nearly, or quite, impervious to any leaching action of water. Where this is the case the farmer is confronted with an extremely difficult problem which involves special treatment of the soil, either by proper tillage methods or by the addition of manure or gypsum, in order to overcome the imperviousness. The one certain remedy for alkali difficulties is drainage. Wherever it is possible to bring about a progressive downward or lateral movement of water through the soil, alkali ceases to be a problem. Where this is not practicable and where alkali occurs in relatively small quantities, a temporary postponement can be obtained by the sparing use of irrigation water to wash the salts down into the soil and by thorough tillage after irrigation, which will tend to prevent the return of the salts to the surface through the capillary movement of the water. In general, however, it seems certain that a downward movement of water through the soil must be maintained either by natural or artificial means before an irrigation enterprise can be regarded as secure from injury by alkali.

In the selection of new land for irrigation farming the possibilities of later troubles from alkali and high ground water should be constantly kept in mind. Where desert land has never been irrigated there is very often no superficial indication of alkali, and to the inexperienced observer it is hard to predict what irrigation will develop. To one well acquainted with the region this is much less difficult. The native vegetation, if properly interpreted, is a very satisfactory indicator of the presence or absence of injurious quantities of salts in the soil. In different regions there are different species or groups of species that are commonly regarded as the most valuable indi-

cators. In the lower Colorado River Valley, for instance, the presence of the creosote bush (*Covillea tridentata*) is regarded as an indicator that the land is fairly free from alkali. In the Great Basin the presence of the greasewood (*Sarcobatus vermiculatus*) indicates that alkali troubles may be expected.

In prospecting a new region it is always desirable to learn the local opinions regarding indicator plants, to observe the depth and character of water in wells or drainage channels, and to note the general topography in relation to any piece of land under consideration. In any section with pronounced topographic features this last is very important. There are valleys in the West where irrigation has been used first on the valley floor, then on a bench just above, and later on still higher benches, with the result that the valley floor and the lower benches have been swamped by the salt-bearing seepage water from above. Damage of this sort can be prevented or remedied by proper drainage measures, but until this can be worked out and put into effect the lower land remains practically worthless.

Much remains to be learned concerning the movement of underground water and its relation to the accumulation and removal of alkali. This problem is of direct and immediate importance, not only to the majority of individual irrigation farmers but to those who are responsible for the engineering features of irrigation enterprises.

# COMMUNITY LIFE AND COOPERATION.

Irrigation farming ordinarily involves much more in the way of community relationships and responsibilities than exist elsewhere in country life. Land holdings are usually smaller, bringing the farm homes closer together. Land values are higher, permitting higher taxation, with its consequent better roads and better schools.

Irrigation communities are, as a rule, isolated from each other and often separated by long distances from other settlements. Their existence depends upon the water supply which the settlers share in common. A larger proportion of their problems are community problems than is the case where settlement is more sparse and the settled areas are less sharply defined. The prosperity of the individual depends to an unusual degree upon that of the community. In other words, the members of a community find it in the long run to their advantage to deal with problems from the community standpoint rather than from that of the individual. The general acceptance of this point of view is one of the important features of irrigation farm life in the United States. The essential elements of community life are not always easily learned or consistently practiced. But with the inducements all in favor of cooperation it soon comes to be generally accepted as a part of the environment.

The cooperative features of life in irrigation communities are many and varied. Beginning with ditch construction and maintenance they extend to the purchase of supplies, associations for marketing produce, various manufacturing enterprises, such as butter and beet-sugar factories, and into the social life in the way of various mutual-improvement associations. These activities and responsibilities are among the distinct advantages of irrigation farming, yet their proper development requires much in the way of individual self-sacrifice.

The tendency toward intensive and specialized crop production in irrigated communities renders some practical problems more acute than in regions that are sparsely settled and have a more diversified agriculture. Among these are problems of insect pests and plant diseases. In communities where some one crop is extensively grown there is always danger that some insect pest or plant disease may find conditions that favor a rapid spread, with large resulting injury. Where an irrigation community is isolated there are better opportunities of avoiding the danger of such invasions, particularly in diseases of orchard fruits, by an effective system of inspection of all nursery stock brought in.

Much of the prosperity of western irrigation enterprises is the result of cooperative work in marketing products. This cooperation has not been limited merely to economy of effort and the avoidance of duplication; it has extended to the task of maintaining a high standard of quality by rejecting all inferior produce, thus securing a well-established reputation for the products. The establishment of such a standard is often difficult to bring about in a new community, for it means the rejection of produce when this action will bring real hardship to many individuals and arouse much dissatisfaction and complaint.

#### MARKETS AND TRANSPORTATION.

With few exceptions our irrigated lands are situated far from any considerable markets, with the result that revenue-producing crops must be sufficiently high priced and concentrated to bear a relatively large transportation charge. In a new irrigation community the problem of producing crops that can be shipped long distances profitably is always a difficult one. Most of the crops that are naturally grown first on a farm, such as the grain and forage crops, are too low priced to bear large transportation charges. The perishable truck crops, such as cantaloupes and tomatoes, involve large risks, because of uncertain market conditions. It remains to depend for revenue on such crops as potatoes and onions, which are less perishable.

As the community grows older, with more of a nonagricultural local population, the local market becomes something of a factor in

the farm revenue, but at first, when nearly everyone is producing what he uses, or at least using what he produces, the local market must be left out of account and the estimates of revenue must be based on what can profitably be shipped to outside markets.

In view of these facts, it is a wise precaution to plan and equip a new irrigation farm in a new region with a view to producing as much as possible of the food required. This involves the keeping of live stock and poultry and the raising of plenty of vegetables in addition to the grain and forage crops. After an irrigation district has been developed, it is safer to specialize in crop production, if this proves desirable. At first the aim should be to produce the supplies needed for home consumption, in order to cut down living expenses until a market is assured from which a revenue can be derived. Markets for perishable fruits and vegetables are slow to develop and are often uncertain, while dairy and poultry products find a ready sale and will bear long transportation charges.

## CONCLUSION.

The problems of irrigation farming have been here emphasized not with the purpose of deterring anyone from venturing westward to make a home on irrigated lands, but rather as a warning that irrigation farming, like any other farming, is a complicated enterprise, with small reward for the inept and the shiftless, though offering the prospect of at least a comfortable home and an independent livelihood for the intelligent and the industrious. Irrigation farming is becoming an increasingly important phase of American agriculture. is being used not only in the development of the arid West but also in the more humid parts of the country where the requirements of intensive farming exceed the available supply of rainfall or demand water at seasons when the rainfall is inadequate. There is every reason for believing that as the benefits of irrigation become more generally understood it will be much more extensively practiced than at present. Much irrigable land and much available irrigation water still remain unused.

As would be naturally expected, the earlier irrigation enterprises included the simpler engineering problems as well as the better irrigable lands. As the limit of irrigation possibilities is approached, the engineering and agricultural problems become increasingly difficult. Also, as the present irrigation enterprises become older it is to be expected that new and more complicated problems will arise. These inferences appear to justify the conclusion that the ultimate success of irrigation farming in this country will depend largely upon the ability of experimenters and investigators to solve and overcome these problems and upon the extent to which the farmers themselves use the precautions or apply the remedies suggested.

The rapid extension of the acreage of irrigated land will call many colonists who are unfamiliar with irrigation methods and difficulties and who are in some cases unprepared to endure the vicissitudes of pioneer life. It would be too much to expect that this rapid colonization should be accomplished without a considerable number of individual failures. The most that can be hoped is that the great majority of the pioneers will succeed and by their success show the way to overcome the earlier problems, and that through this first success they may gather the courage to meet and overcome the later difficulties that will follow as irrigation becomes an older institution.

# POCKET GOPHERS AS ENEMIES OF TREES.

By DAVID E. LANTZ,
Assistant, Biological Survey.

#### INTRODUCTION.

Three groups of North American mammals are generally recognized as enemies of the fruit grower and forester. These are pocket gophers, rabbits, and short-tailed field mice. Each of these does enormous damage, often amounting to thousands of dollars upon a single plantation. In some localities they make the profits from orcharding exceedingly uncertain. Of the three, pocket gophers inflict losses fully as great as those caused by either rabbits or field mice; and since they work underground, the injury is concealed, often until it is too late for protective measures.

# DISTRIBUTION AND CLASSIFICATION.

Pocket gophers, locally known also as pouched rats, salamanders, tuzas, or merely gophers, inhabit more than half the entire territory of the United States outside of Alaska and the island possessions. They occur throughout the greater part of almost every State west of the Mississippi, and east of that river in the greater part of Illinois, southern Wisconsin, and large areas in Florida, Georgia, and Alabama. Outside the United States they inhabit northwest Canada northward to Winnipeg and most of the Saskatchewan Valley. They are abundant in many parts of Mexico, whence their range extends southward to Costa Rica.

Nine genera of this family of rodents are recognized, but only three of them occur within the United States. These three may be readily distinguished from one another by the grooving of the upper front teeth. In Geomys, the group occupying the Mississippi Valley and parts of the southeastern United States, two distinct grooves are present, a fine sharp one along the inner margin of the tooth and a larger one near the middle (Pl. VIII, fig. 1. a). In Cratogeomys, a group with somewhat limited range on the plains from middle Colorado southward into Mexico, a single median furrow is present (Pl. VIII, fig. 1, b). In the largest group, Thomomys, inhabiting the western half of the United States and adjacent parts

of Canada from the Great Plains to the Pacific Ocean, the upper incisor is either unfurrowed or has a very fine groove on the margin

(Pl. VIII, fig. 1, c).

The number of species of pocket gophers is upward of 100, the greater number of which belong to the two genera Geomys and Thomomys. All have similar food habits and are exceedingly destructive to plant life.

### GENERAL HABITS.

Pocket gophers live almost entirely within the subterranean tunnels which they excavate, and are seldom seen except when bringing fresh soil to the surface. The often-repeated statement that they are strictly nocturnal is untrue. They are most active in morning and early evening, but when the weather is cool and not too dry they work from dawn to sunset and probably continue during much of They sometimes burrow surprising distances within twenty-four hours, as is evidenced by the number of fresh mounds of earth thrown out in that time. In hot, dry weather they do little digging.

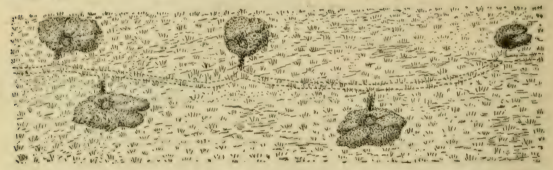


Fig. 1.—Double line of gopher hills. The dotted lines indicate position of main tunnel.

Apparently pocket gophers breed but once a year, usually early in spring, and they produce from two to six young in a litter. T. H. Scheffer, of the Kansas State Agricultural College, trapped thirtyfour pregnant females from January 31 to May 13. The smallest number of embryos found was 1; the largest, 6; the average, 4.2. While gophers are less prolific than many other rodents, the seclusion in which they live compensates in great measure for their lack of fecundity, since their enemies have relatively few opportunities to secure them. Except in the mating season and when the female is caring for her young, gophers seem to live alone.

Pocket gophers usually inhabit loose alluvial soils, seldom those that are hard or clayey. Originally they subsisted on roots and stems of native plants, but they immediately turned their attention to the cultivated plants introduced by the settler, including succulent garden vegetables, alfalfa, and clover; they are indebted to the settler also for the destruction of many of their natural enemies and for loosening the soil by tillage. Thus the gopher's environment is greatly improved, and, except where due vigilance has been exercised, these pests have multiplied and greatly extended their range in cultivated lands.

Pocket gophers do harm in many ways. They eat hay and pasture and cover grass with earth. They cause heavy loss of hay by preventing close mowing. Their burrows admit surface water and on sloping ground lead to the washing of deep gullies. Their tunnels in dams and levees cause many costly breaks. They ruin gardens and injure many field crops. Besides all this, and probably as important, is the damage they do to fruit and other trees.

### INJURY TO ORCHARDS.

While the pocket gopher no doubt exercises choice in its diet, it injures nearly all common kinds of fruit trees. It is said that on some parts of the Pacific slope gophers do not injure the peach, but probably this is because better-liked trees are available. It is certain that the gopher of the Mississippi Valley often damages the peach severely.

Dr. A. K. Fisher, of the Biological Survey, informs the writer that in southern California he observed that the roots of the fig tree seem to be most subject to attacks of gophers and that those of the apricot appear to stand next in favor. Orange, lemon, almond, apple, pear, and all other orchard trees of the region, except the peach, are injured by the animals.

In regions inhabited by gophers the selection of an orchard site free from them is often impossible. The soil best suited for trees is most likely to be infested by gophers. Frequently the orchardist, in order to have the soil in proper condition for tree planting, first raises and turns down crops of alfalfa, clover, or cowpeas. Sometimes he grows preliminary crops of sweet potatoes or sugar beets. As any of these crops is likely to attract pocket gophers to the place and increase the danger to trees subsequently planted there, the fruit grower will find it all the more necessary to rid the land of the pests before planting his orchard.

Fruit trees are often badly injured before their owner is aware of the presence of the animals. Harry Cummings, of Heppner, Oreg., writes that one spring, while he was absent from home but a week, gophers destroyed 40 of his choice fruit trees. Although evidences of the presence of gophers are usually unmistakable to the experienced eye, it sometimes takes unusual vigilance to discover them, especially among tall grass, weeds, or other undergrowth. The mounds of soil show plainly the general direction of the main tunnel. Each mound is at the extremity of a short lateral dug upward and outward to the surface nearly at right angles to the main tunnel.

Each load of soil pushed up and over the mound makes it higher and wider. The double line of hillocks may be traced to that last made, which is generally small and composed of fresh, moist soil (fig. 1). The lateral leading to this latest mound is not usually packed solid with soil, but is either left open temporarily or loosely filled. Open laterals are sometimes used as exits through which the gopher comes to secure food or to take observations.

A gopher which in tunneling comes to a tree root attacks and eats through it. If the root is relished, it is followed and eaten close up to the tree trunk. Then another root is destroyed, and so on until the entire root system is gnawed away, wood and bark alike, leaving the trunk loose in the ground. Large trees are sometimes entirely girdled just below the ground, the gopher cutting deep into the wood below the bark. This kills the tree as certainly as if its root system were destroyed. The work resembles that done by pine or meadow mice, but the girdling is deeper and much more quickly fatal to the tree. J. B. DeJarnatt, of Colusa, Cal., during the season of 1898–99, lost fully a hundred fine prune trees, three to fifteen years planted, all girdled below the ground by gophers. Plate IX is from photographs of an apricot tree  $5\frac{1}{2}$  inches in diameter killed by gophers at Banning, Cal. The girdling below the ground was complete.

Sometimes the pocket gopher on approaching a large orchard tree goes from root to root at some distance from the trunk, eating parts or girdling them in turn. Occasionally it injures smaller roots only, and does not immediately or even seriously impair the growth of the tree. But there is always danger, should the animal not be destroyed, that it will continue its work until it has killed many trees. Besides the direct damage, its injury to the roots of orchard trees affords opportunity for subsequent attacks of fungous or other diseases.

### INJURY TO NURSERY STOCK.

Complaints from western nurserymen of injury to their stock by pocket gophers are frequent. The trees in nursery rows are small and close together. Consequently a gopher by following the rows can in a short time kill many trees. When the animal enters a nursery, a favorite method is to follow for about a rod the first row of trees encountered, then to cross to another row, and thus to cross the entire block of trees, destroying a dozen or more from each row. Such injury is usually done in late fall or winter, and the nurseryman is often unaware until spring of the mischief done by the gopher.

In attacking nursery trees the gopher takes the entire root, not merely the bark. It does not eat the roots all at once, but cuts them into short pieces, packs them into its enormous cheek pouches, and



Fig. 1.—Faces of Pocket Gophers, Showing Pouches and Incisors.

(a, Geomys; b, Cratogeomys; c, Thomomys.)

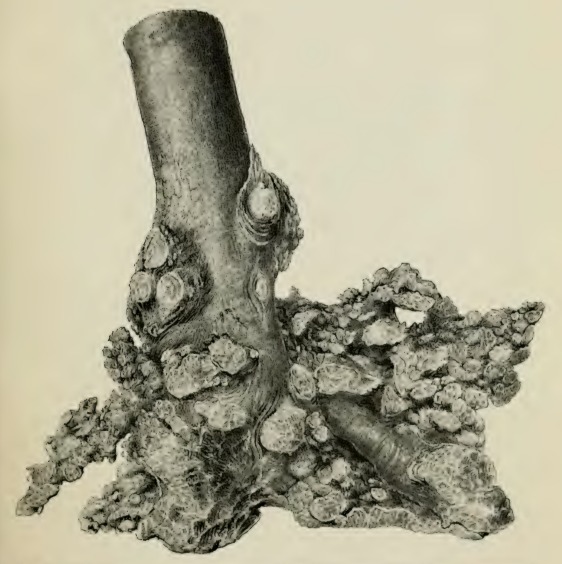


FIG. 2.-ROOT OF APPLE TREE GNAWED BY POCKET GOPHER. ROOT KNOTS PROMINENT.





FIG. 2.—A SECTION OF SAME TREE. INJURY WAS UNDER GROUND.

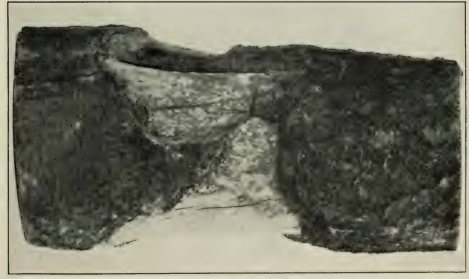








FIG. 2.—SAME TREE WITH ROOTS EXPOSED.



earries them away to its caches, or stores, of food. It is these provisions for the future that make its injury to young orchards, nurseries, and gardens so extensive. The animal lays up far more than it ever consumes. It is not uncommon to plow up stores of small potatoes or roots of clover, alfalfa, or trees amounting to from a peck to a half bushel at a place. As the stores are usually placed much deeper in the ground, those uncovered by the plowman are but a small part of those deposited by the animals.

## INJURY TO FOREST TREES.

Pocket gophers seldom inhabit dense forests, but in the open forests of Georgia, Florida, and Alabama they live almost entirely upon tree roots; still the injury they do to the forest growth is not serious. In the Prairie States where gophers occur they sometimes damage young trees growing naturally along the borders of streams, but their harmfulness to forest interests is best illustrated by their work in young artificial plantations. They injure windbreaks, ornamental plantations, and shade trees fully as much as they do orchards, and in the same manner.

Gophers are especially detrimental to young forest plantations in the sandhill regions of the West, and, like rabbits, make the work of forestation very uncertain. They are even worse than rabbits, because they work unseen and almost invariably kill instead of merely injuring the young trees.

# POCKET GOPHERS AND CROWN GALL,

Fruit growers in many parts of the country report the increasing prevalence of crown gall, or root knot, in orchards and nurseries. This disease manifests itself in a callous growth of hypertrophied tissue on some part of the root system of the tree. It occurs after a wound made in grafting, planting, or cultivating the tree or by other means. The exact nature of the disease is not well understood, but whether it be a fungus or, as is more likely, due to a bacterium, the wounding of the root seems an essential condition to its entrance. Soft crown gall occurs frequently on roots injured by pocket gophers or mice. Of course the abundance of soft tissue in the root knots would probably lead a rodent to attack the diseased part rather than a smooth, healthy root. Yet the fact that, in some orchards, crown gall is rare except in trees whose roots have been injured by mice seems to indicate that the disease is more commonly the effect rather than the cause of the animal's attack.

N. Hollister, of the Biological Survey, writing from Banning, Cal., May 5, 1909, stated that often in that vicinity almond trees are killed by root knot, or crown gall, and he sent photographs of a

four-year-old tree that had died from this desease. Old gopher tunnels had extended to its roots, and no doubt the roots had once been

injured by these animals (Pl. X).

The accompanying illustration of injury to an apple tree by pocket gophers shows the presence of crown gall on all the remaining roots (Pl. VIII, fig. 2). From what is now known of the nature of this disease and the fact that it occurs commonly on trees once injured but not killed by gophers or mice, it is safe to conclude that it is often caused by attacks of these animals.

## DESTROYING POCKET GOPHERS.

The orchardist or forester, before setting out trees in a tract infested by pocket gophers, should take the precaution to rid the land of these animals. In addition, adjoining premises, roadways, and waste places should be cleared of the pests. The more thoroughly the work is done, the more permanent will be the benefit. Several means of combating gophers are available.

#### POISONING.

If but few pocket gophers are to be destroyed, there is little choice between traps and poisons as the means to be used. If, however, the animals are numerous or distributed over large areas, poisoning is by far the quickest as well as the cheapest method.

Strychnia sulphate is recommended as the most satisfactory gopher poison. If properly used, it involves no danger to other animals. The chief requisite for success is to get the poisoned baits into the main tunnel. If left in the lateral where the gopher is working, the baits are frequently pushed out with the soil, to be wasted or possibly to become a source of danger to birds or other animals.

Considerable latitude is possible in the choice of baits for gophers. Pieces of potato, carrot, beet, sweet potato, and celery, also raisins, prunes, shelled corn, wheat, and green alfalfa have all been used with success. The ripe raisin grape has been recommended by California orchardists. The first seven named are prepared by inserting in them dry strychnine, in either crystal or powdered form. The pieces of carrot, beet, or potato should not be larger than a hulled walnut. A slit is made in each with a sharp knife and a little of the poison, about equal in bulk to half a grain of wheat, is placed in the cut. To prepare the grain or alfalfa, a poisoned sirup is generally used. The grain is soaked in the sirup; the alfalfa may be either sprinkled with liquid or dipped into it.

The sirup is prepared as follows: An ounce of strychnia sulphate is dissolved in a quart of boiling water, and a quart of thick sugar sirup is added and the mixture thoroughly stirred. This liquid is

enough to poison 35 pounds of grain or 30 pounds of green alfalfa. For the alfalfa a little more water is needed. The liquid will keep for several months if a little borax is added.

The baits having been prepared, the operator inserts them one by one into the gopher tunnels. The tunnels may be readily located by the use of a prod consisting of a spade handle shod with a metal point and having a metal bar for the operator's foot about 15 inches from the point. The prod when withdrawn leaves a hole through which the bait may be dropped into the gopher runs. The hole may be covered or left open; no difference in results has been noticed by the writer. The prod saves the labor of digging down to the tunnel and enables a man in a day to distribute gopher poison to 30 or 40 acres of badly infested alfalfa land or meadow. For loose soils a pointed stick will answer, but for sod or harder soils the iron-pointed prod-with foot bar is far better.

The method just described is applicable throughout the Mississippi Valley and wherever pocket gophers work near the surface. It has been used with great success in parts of Mexico and at certain seasons on the Pacific slope. Experience has proved, however, that in parts of the far West, especially in California, where the soil becomes dry and hard from drought, gophers burrow too deeply for the prod to reach the tunnels. Also, in the very loose dry soil of embankments the sand fills the hole completely when the prod is withdrawn. In such circumstances a spade or shovel is needed to expose the tunnel, and poisoning these rodents becomes fully as laborious as trapping them.

# TRAPPING.

Next to poisoning pocket gophers, trapping has given most satisfactory results. While the ordinary steel trap (No. 0) may be successfully employed, the modern gopher traps possess decided advantages. They kill the animals at once instead of holding them for hours by the leg. Most of them are designed to be placed in the lateral where the gopher is bringing up soil, and these are set with much less labor than those for which the main tunnel must be opened. Several excellent special gopher traps have been tested by the Biological Survey, and doubtless there are others equally effective.

To set the ordinary steel trap, an opening should be made in the main runway of the gopher, and the trap so placed that the top is about level with the bottom of the tunnel. The hole should then be covered with sods or boards so as to exclude the light. In trapping gophers bait is rarely used, but probably green food when scarce would make an attractive bait.

The special gopher traps are usually set in the laterals. The freshest mound of earth should be selected. The trapper should then dig

back with a trowel to the open part of the lateral, set the trap there, and either cover the hole or leave it with only a little light entering. A few days' experience will teach one more about setting traps for gophers than pages of directions could. He must not be discouraged by failure at first, but vary the method of setting the trap until he learns the best way for his locality. While the method is somewhat slow, persistent trapping steadily decreases the pests until the last gopher on a farm may be captured. A correspondent of the Biological Survey writes that he caught 1,332 of the animals within 2 miles of his home. A friend of the writer in Kansas trapped 350 gophers on a 40-acre clover field in four months. A California newspaper stated that in the spring of 1901 a man near Watsonville, by using 52 traps, caught 233 in twenty-four and one-half hours. William Burniece, of Bowbells, N. Dak., trapped more than 1,500 gophers on his quarter section during a single year.

#### FLOODING.

Where available, water is one of the best means of combating pocket gophers. Flooding the land in winter is especially effective, as it wets the animals and drives them to the surface, where they soon succumb to the cold. In warm weather the method can be made effective if men and dogs are on hand to kill the animals as they seek refuge on the embankments. An instance of flooding was reported to the Pacific Rural Press in 1883 by which over 3,000 gophers were killed from 20 acres of alfalfa. S. E. Piper, of the Biological Survey, reports that about the middle of April, 1909, at Modesto, Cal., he saw some boys killing pocket gophers that had been driven from an alfalfa patch by flooding. A hundred gophers, more than half of them young of the year, were killed from a 3-acre tract. Outside of irrigated districts sufficient water is seldom at hand to make this method feasible.

#### FUMIGATION.

Much has been claimed for the liquid known as carbon bisulphid as a means of destroying pocket gophers, and many machines have been invented to facilitate the application of the fumes of burning sulphur to the burrows of these animals; but the experience of the writer and many others has shown that, as a rule, many of the animals escape in both methods of fumigation. They dig so rapidly that in a moment they can close the tunnel to the advancing sulphurous gas, while the gases from carbon bisulphid are often taken up by the porous soil long before they reach the gopher through the intricate burrows. Carbon bisulphid is effective against all animals that have simple burrows, but it often fails with the pocket gopher and the common mole.

### OTHER HELPS IN COMBATING GOPHERS.

The assistance given the farmer by the natural enemies of destructive rodents is not to be overlooked or despised. Although the habits of the gopher afford it great protection from predaceous enemies, a considerable number of animals habitually feed upon it. Probably all the larger hawks and nearly all the owls often succeed in capturing pocket gophers outside the burrows.

Of all the birds of prey the barn owl is probably the most useful to the farmer. Nearly all stomachs and pellets of this bird received from California by the Biological Survey contained remains of the pocket gopher. Clark P. Streator, writing from the same State, says:

In examining a large series of nests [of barn owl] at all months of the year I have found nothing but gophers [Thomomys], except on one occasion where there were one or two specimens of Brewer's blackbird. On further investigation I found a deposit of pellets of nothing but gopher hair and bones which had been ejected by the owls and had accumulated, in a few instances to the extent of 2 or 3 cubic feet, in the trees in which they had lived. I also found that in the breeding season it was not uncommon to find six or more gophers, that were not eaten by the young, lying about the nest.

W. M. Bristoe, in the Pacific Rural Press for October 23, 1897, states that a neighbor found barn owls had made their home in the pigeon-house. Thinking they were after the pigeons, he shot the male and the next day trapped the female in the house. On investigation he found four young owls in the nest, together with the bodies of ten pocket gophers. He immediately released the female. Prof. A. J. Cook, in writing of this bird says: "This owl in southern California might well be called the gopher owl, as that pest of our gardens, orchards, and alfalfa fields, the gopher, forms a large part of the daily rations of this owl."

The great blue heron (Ardea herodias) is especially valuable in destroying pocket gophers. Many ranchmen in California protect this bird on their lands. Its excellent work in killing field mice and gophers entitles it to careful protection everywhere.

Of the carnivorous mammals, badgers, weasels, wildcats, coyotes, and skunks kill many of the pests. The badger is especially efficient in capturing them, a fact which should be widely known, as this valuable mammal is often wantonly destroyed.

Two natural enemies of the gopher are particularly important, because they are able to traverse its burrows. These are weasels and snakes. L. C. Cummins, of Riverside, Cal., writing to the Biological Survey, February, 12, 1892, says:

At one nursery at Riverside we were bothered with gophers; all at once the gopher became scarce and from one to five weasels could be seen nearly every day running through the nursery stock and over an adjoining hill. They completely drove away and killed all the gophers.

Of serpents, the bull snakes (genus Pituophis) are of first importance. The Pacific bull snake (P. catenifer), because of its habit of killing pocket gophers, is quite generally called the gopher snake. A writer in the Pacific Rural Press for May 12, 1888, says of the reptile:

It is an act of insane folly to destroy them, for they are the most active and efficient allies of the nurseryman, farmer, and fruit raiser in the destruction of those most pernicious pests, the gopher and the squirrel. They destroy more gophers than all the appliances that man can bring to bear in the shape of traps, poisons, and gases.

Dogs are excellent assistants in killing pocket gophers that have been driven from fields by flooding. They are indeed almost indispensable when men or boys are not available, and they may be trained to a high degree of efficiency. Occasionally a cat which roams afield abandons its ordinary diet of mice and birds and devotes its energies to catching gophers. The writer has heard of several cats whose owners regarded their services as gopher destroyers as invaluable.

#### COOPERATION.

In warfare against any rodent pest little permanent good can be accomplished except by cooperative effort. Although it always pays the individual farmer or fruit grower to exterminate pocket gophers from his own lands, yet if he can not secure cooperation of the whole community he must constantly guard against a return of the pests and be ever ready to renew offensive operations against them. With united effort the animals can be completely exterminated over entire townships, or even counties, and when this is accomplished immunity from the pest will continue indefinitely.

# THE FUNCTIONS AND VALUE OF SOIL BACTERIA.

By KARL F. KELLERMAN,

Physiologist in Charge of Soil-Bacteriology and Water-Purification Investigations, Bureau of Plant Industry.

## INTRODUCTION.

After reaching maturity and dying, plants decay and become again an indistinguishable portion of the soil in which they grew. Only recently the science of bacteriology has shown how remarkable is this transmutation of the dead plants back to soil; in fact, bacteriology, and more especially soil bacteriology, has changed our conception of a soil. It is no longer thought of as merely an inert mixture of substances forming the earth's crust, but rather as a mixture of substances supporting various definite groups of soil bacteria, and usually supporting other forms of plant life.

Bacteria themselves are plants. They form the simplest group of the fungi, or plants that are lacking in chlorophyll. They are exceedingly minute; the largest forms may reach a diameter of 0.008 mm. (0.0003152 inch), though the majority are not more than 0.005 mm. (0.0000197 inch) in diameter, and it is believed that some bacteria exist which are too small to be seen even with the aid of the most powerful microscope. In spite of their small size, however, they are concerned with every phase of our daily life and by their incredible numbers and ceaseless activity overcome their apparent insignificance. Bacteria cause diseases, make milk sour, spoil jars of preserved fruit, form ptomaine poisons in meat, and in many ways are a most troublesome scourge. In spite of all the evil that some species of this group of plants cause, however, other species, and even some of the troublesome species under different conditions, are so beneficial that, biologically speaking, bacteria must be considered the most important factor in the great drama of life upon the earth.

# THE RÔLE OF DIFFERENT GROUPS OF BACTERIA IN THE SOIL.

The bacteria of the soil are chiefly of the beneficial types. They occur in almost infinite numbers, a fertile soil having from one-half a million to ten million to the gram (from 15,000,000 to 300,000,000 to the ounce). Their functions and value are variable, both because the kinds of bacteria differ in soils and because any given species may vary physiologically within certain limits according to en-

vironmental conditions. The moisture, the temperature, the degree of pulverization, the rock formation or the geological history of the soil, the aeration, the drainage, etc., are all factors which partly determine the action of soil bacteria; and perhaps more important than any of these limiting conditions is the effect of one kind of organism upon those with which it is closely associated, or, more broadly speaking, the effect of the associative or competitive action of the various groups of micro-organisms which act and react upon each other.

If the conditions are favorable, it is the province of some of these groups of micro-organisms to decompose dead plant and animal matter into simpler compounds, to reconstruct various inert materials, and in this way to form new soil constantly and maintain it in a state of high fertility. If, on the other hand, conditions of food supply and environment are unfavorable, certain groups of bacteria may destroy the potential fertility of a soil in ways that will be explained later. It should be remembered that soil fertility has a relative rather than a definite meaning, for a soil may be fertile with respect to one crop and unfertile with respect to another; cowpeas might grow luxuriantly where cotton would barely exist, and oats do well where corn was a failure.

# THE ACTION OF NITRIFYING AND DENITRIFYING BACTERIA.

It is known that different species of bacteria are responsible for certain changes in sulphur compounds, phosphorus compounds, carbon compounds, etc., yet those groups which transform the nitrogen compounds have been more thoroughly investigated. They illustrate very satisfactorily how intimate is the connection between successful agricultural practice and the maintaining of a proper environment for the desirable bacteria, as well as indicating some of the conditions under which bacterial activity may be a serious menace to the productivity of a soil. It is generally recognized that a field capable of producing a good yield of any of the usual crops, such as corn, wheat, potatoes, or cotton, must contain a supply of nitrogen which can be dissolved in the soil water. To be in its most available form, that is, in a form best adapted for the crop to assimilate, this nitrogen must be oxidized to nitrate.

Assuming that sufficient nitrates and other foods for a corn crop were present to allow the corn plants to mature and thus form starch, oil, plant proteids, etc., the changes of the nitrogen compounds that are due to soil bacteria might proceed as follows: The stalks may be left on the field and thus add a small quantity of nitrogen in the form of proteid or plant albumin, a substance that other corn plants could not assimilate as such. The ears of the corn may be fed and some of the nitrogen of the seed may go to building up beef or horse

flesh; if the animal dies and the carcass be pulverized and spread over the field the nitrogen of this fertilizer would be in the form of an animal proteid, such as constitutes a large part of blood or muscle. Here, again, the nitrogen would not be in a condition available to a corn crop. Of course, all the nitrogen of the corn which was fed was not used in building up the animal's flesh and blood, but even the nitrogen excreted by the body processes and returned to the field as fresh manure is not in available form.

These complex nitrogen compounds which have been carried back and spread over the field or were left there (the cornstalks, the dead animal fertilizer, and the fresh or unrotted manure) are made useful by the ammonifiers which grow and multiply in them and are one of the largest groups of bacteria which cause decay. As the name of this group indicates, the function of these bacteria is to split up the complex nitrogenous compounds and to form ammonia. A second group of bacteria changes the ammonia into nitrite, a substance which if present in large quantities is poisonous to most plants. As soon as nitrite begins to accumulate, however, a third group of bacteria oxidizes it to nitrate; this combination of nitrogen is most suitable for plant food, being for plants practically what meat is for man. Some plants, notably the cereals, are said to be able to assimilate nitrogen in the form of ammonia. Greenhouse experiments, however, indicate that even if this be true better results are obtained after the ammonia is in turn acted upon by nitrifying bacteria and changed to nitrate.

The nitrogen changes, however, are not confined to the series just reviewed. There are contrary groups of bacteria which, under slightly different conditions, are capable of doing the exact opposite of the three groups just mentioned. With organic food and nitrate accumulated in abundance one group reduces the nitrate to nitrite, a second reduces the nitrite to ammonia, and a third group may reduce the ammonia to free nitrogen gas. This loss of gaseous nitrogen, or denitrification, is very injurious, for, as may readily be seen, it actually decreases the potential productiveness of the soil. There are other changes, however, which for want of better terms are also classed with denitrification. Many kinds of bacteria, especially those which act upon nitrate compounds in forming the proteid compounds of their own cells, as they increase in number may utilize much of the nitrogen of the substances upon which they feed. It is evident, therefore, that a change of nitrate into organic or proteid nitrogen may take place without the aid of either higher plants or animals, and in this more or less insoluble form nitrogen that otherwise might be carried away by rains and drainage water is preserved to become available to growing crops at some future time.

The reciprocating or complementary action of the various groups of bacteria which transform nitrogen compounds is more easily ex-

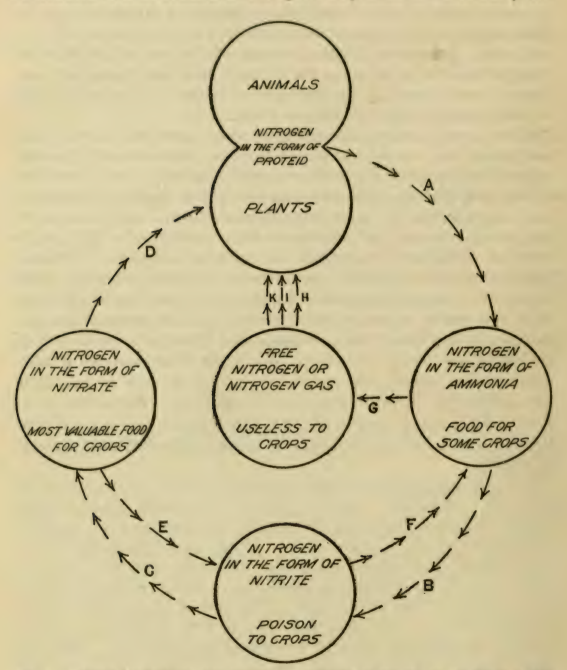


Fig. 2.—Diagram showing the nitrogen changes produced in the soil by the action of bacteria. The arrows indicate the course of the changes which various groups of bacteria may produce in the nitrogen compounds of the soil. A, Action of ammonifying bacteria which change organic nitrogen to ammonia; B, action of nitrifying bacteria which change ammonia to nitrite; C, action of nitrifying bacteria which change nitrite to nitrate; D, assimilation of nitrate by green plants; E, action of denitrifying bacteria which change nitrate to nitrite; F, action of denitrifying bacteria which change nitrogen gas; H, action of bacteria which change nitrogen gas into proteid nitrogen; I, action of bacteria which in symbiosis with leguminous plants change nitrogen gas into proteid nitrogen; K, action of bacteria which in symbiosis with certain nonleguminous plants change nitrogen gas into proteid nitrogen.

pressed by a diagram. In figure 2 the ammonifying bacteria, as indicated by the line A, are represented as changing the organic

nitrogen, formed by the growth of plants and animals, into ammonia. This transformation often takes place so rapidly that much of the ammonia is given off as a gas, a fact that anyone who has been near a manure heap during the warm spring days will remember. The ammonia that is retained in the soil now becomes part of the food of the nitrite bacteria, indicated in the diagram by the line B. If the supply of air in the soil is sufficient to furnish the nitrite bacteria with an adequate supply of oxygen, which is an essential in all these processes of nitrification, they will gradually oxidize the ammonia to nitrite. A large number of species of bacteria are able when in the soil to bring about this change, but many of them lose this power shortly after they are isolated and grown as pure cultures in a laboratory. As previously stated, an accumulation of nitrite would be injurious to crops, but in the processes of nature the phenomena are so adjusted that the selfish struggle of each individual for food conduces to the welfare of all. If the soil is in good condition, long before sufficient nitrite is formed to injure the crop the nitrate bacteria, indicated by the line C, are at their feast transforming nitrite into nitrate, or, in other words, preparing the nitrogenous food for the crop. The assimilation of nitrate by crops is indicated by the line D. If now to this soil which is rich in nitrate there is added a large quantity of organic matter, for instance, by applying dried blood or by turning under a heavy green manure or by a heavy topdressing of manure, and especially if the soil becomes too compact or becomes water-logged, so as to exclude air, undesirable bacteria which feed partly on nitrate and nitrite and partly on organic matter will develop rapidly. These bacteria reduce the nitrate to nitrite and the nitrite to ammonia, as indicated by the lines E and F. Complete denitrification, or the breaking up of ammonia and the giving off of free nitrogen as that gas which forms four-fifths of the air, will take place as indicated by the line G, the quantity given off depending to a considerable degree upon the paucity of the air supply and the abundance of nitrate and the abundance and kind of organic It is interesting to note that there is a wide difference in the range as well as in the rapidity of the reducing power of different species of the denitrifying group. For instance, some species of bacteria can only change nitrate to nitrite, while others can not act upon nitrate at all but can change nitrite to ammonia; on the other hand, certain species can change nitrate to nitrite, nitrite to ammonia, and ammonia into free nitrogen gas.

The following records of recent experiments upon the action of the various groups of bacteria in garden soil when supersaturated with solutions of nitrates and organic matter illustrate the relative speed and the sequence of these processes. The relative quantities of nitrate, nitrite, and ammonia during the course of the investigation

are shown as curves in figure 3. The soil was supersaturated with an infusion of alfalfa plants made by heating 10 grams of young alfalfa plants in 100 grams of water to which was added 0.2 per cent of nitrate. With the dilution due to moisture normally in the soil, together with a slight absorption by the soil particles, the nitrate in solution was reduced to 0.17 per cent at the beginning of the experiment; at this time neither ammonia nor nitrite was present. Two days later the denitrifying bacteria had reduced the nitrate to 0.01 per cent and had formed considerable quantities of nitrite and some ammonia. By the fifth day these bacteria had left only a trace of nitrate, had reduced the nitrite to 0.01 per cent, and had increased the ammonia. For the next five days no change was apparent, though

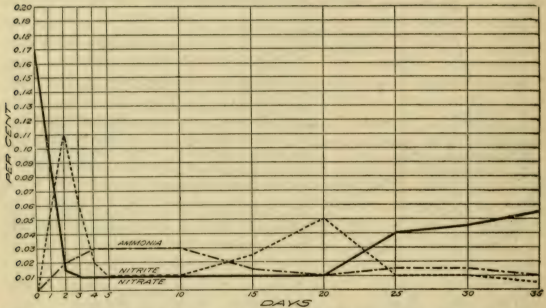


Fig. 3.—Diagram showing the percentages of nitrate nitrogen, nitrite nitrogen, and ammonia nitrogen produced by bacteria in a 35-day denitrification and nitrification test. Soil supersaturated with a 0.2 per cent solution of nitrate in an infusion made by heating 10 grams of young alfalfa plants in 100 grams of water. Unbroken line represents nitrate nitrogen; broken line, ammonia nitrogen; dotted line, nitrite nitrogen.

it should be noted that some of the nitrogen was given off as free nitrogen gas and some was changed into proteid nitrogen. At the end of the fifteen-day period the activity of the denitrifying bacteria had subsided and the nitrifying bacteria were building up nitrite and decreasing the ammonia, and five days later this action had progressed until the nitrite had reached 0.05 per cent, while the ammonia had fallen to 0.01 per cent. At the twenty-five-day period the nitrate-forming group of the nitrifying bacteria had produced an appreciable quantity of nitrate and had left only traces of nitrite. From this time until the close of the experiment at the thirty-five-day period the ammonia and nitrite were kept very small in quantity, and the nitrate was slowly but steadily produced. The groups of nitrifying bacteria were evidently well adjusted during these twenty-

five days, for almost as fast as the ammonifiers produced ammonia the formers of nitrite changed the ammonia to nitrite, and similarly as the nitrite was produced the formers of nitrate changed it to nitrate. During the course of this experiment some of the nitrogen was given off as a gas.

# THE FIXATION OF ATMOSPHERIC NITROGEN BY BACTERIA.

Aside from certain symbiotic relationships with bacteria, crops can not assimilate nitrogen gas. It might seem, therefore, as if all of the nitrogen of the earth might eventually be transformed into the

gaseous state, thus starving out all crops.

Recurring to the discussion of figure 2, it is evident that with proper farm management no such danger is imminent, for the free nitrogen of the atmosphere can be fixed or combined with other substances to form organic compounds. There are three groups of processes, indicated by the lines H, I, and K, by which the soil bacteria perform this function, which is perhaps one of the most remarkable, if not the most valuable, of all the reactions of the soil flora.

- (H) The direct fixation of nitrogen by bacteria alone is the first process. There are several species of bacteria that are known to have this power. Among them may be mentioned Clostridium pasteurianum, Bacillus alcaligenes, Bacillus tumescens, Pseudomonas radicicola, Granulobacter, and several species of Azotobacter. The latter genus of bacteria occurs in practically all soils, and by its relative abundance seems to indicate what may be termed the natural nitrogen-recuperative power of a soil. Thus in the Coastal Plain soils which are rather readily exhausted of their nitrogen the bacteria of the genus Azotobacter occur only in the few top inches, perhaps from the first to the tenth. In the deep and almost exhaustless soils of some parts of the West, on the other hand, these bacteria are found in active condition even down in the fifth foot.
- (I) The second process is the fixation of nitrogen by the rootnodule organisms in association with the various legumes. This has
  been described in former publications and is probably the manner
  in which the major part of the nitrogen of the air is transformed
  into plant food. The great economic importance of these desirable
  bacteria may be seen from the fact that for many years investigators
  have worked at the problem of disseminating them in soils where
  they do not naturally occur. Pure cultures for inoculating soils to
  grow alfalfa, clovers, vetches, and other legumes are now distributed
  by several American and foreign experiment stations, including the
  United States Department of Agriculture.
- (K) The fixation of nitrogen by bacteria in symbiosis with plants other than legumes is the third process. It is impossible to determine at the present time whether this is a scientific curiosity or a fact

of practical value. Bacterial nodules occur upon at least one species of Alnus (alder), upon Ceanothus americanus L. (red root, New Jersey tea), Ceanothus velutinus (New Jersey tea), Eleagnus argentea Pursh. (silver berry), Lepargyraea argentea (Nutt.) Greene (buffalo berry or rabbit berry), Podocarpus macrophylla Don, and several genera of the cycads, though it must be admitted that the nodules of the latter group of plants are quite different in some ways from the nodules of legumes.

### CONCLUSIONS.

In this brief review of the course of a few of the essential changes which are brought about in soils by definite groups of bacteria it is impossible to discuss the intimate relationship, as yet but partly understood, between the constitution or action of the microscopic flora of the soil and the methods of cultivation, crop rotation, fertilization, etc. Years of research will be necessary before the details are known of the interaction upon each other and upon the soil of the various kinds of bacteria, though from analogy we have good reason for believing that they are grouped and that each type has its particular functions, each seeking and devouring its own kind of food and endlessly forming food for other organisms. Their struggle for existence is undoubtedly similar to that of other and larger organisms, and without their endless struggle and activity plant and animal life would rapidly pass from the earth.

By proper methods of tillage, crop rotation, or green manuring, and even by the application of fertilizers, the interaction between prevailing soil conditions and biological phenomena may be modified so as to promote the activity of desirable micro-organisms and retard the development of the undesirable ones. And as we recognize that bacterial growth is an important factor in the transformation of various materials into available plant food, we appreciate the importance of further investigation for securing more exact and more complete data bearing upon the interdependence of agricultural products and the micro-organisms of the soil. With the application of bacteriology to farm practice, as with the application of the data secured by the plant breeder, the chemist, or the meteorologist, it is for the farmer himself to say whether the net results of farm labor shall be on the side of profit or of loss. The methods he employs in his work are indications of his grasp of the scope and importance of these various investigations, for progress in farming, as in anything else, is in reality progress in methods brought about, perhaps slowly, perhaps suddenly, by a more and more rational comprehension of why we do the things we do.

# TUBERCULOSIS OF HOGS AND HOW TO CONTROL IT.

By John R. Mohler, Chief, Pathological Division, and Henry J. Washburn, Senior Bacteriologist, Pathological Division, Bureau of Animal Industry.

The swine industry of the United States has recently received great encouragement and stimulation from the continued high prices which hogs have been able to command. A Chicago trade paper publishes the average price of hogs at the stock yards for the past year (1909) as \$7.40 per hundredweight, while that of the previous year was \$5.70. Again, the Bureau of Statistics of this Department gives the average farm valuation of the hogs of the country for the decade 1900–1909 as \$6.46, which is \$1.28 higher than the price during any decade in recent times. It must be understood that this valuation is one that was placed upon the animals by their owners without any reference to the conditions that might be disclosed a little later in the packing house, for there is little doubt that inspection at the time of slaughter must have shown that the presence of tuberculous growths in the bodies of many of these hogs had greatly reduced their actual worth.

Federal inspections at the abattoirs of the country show that approximately 2 per cent of the hogs slaughtered in them are affected with tuberculosis, and of those affected not far from 10 per cent were so badly diseased that they no longer possessed any value save their worth for grease and fertilizer. It is quite possible that many of the farmers who have sold tuberculous hogs in the past have done so without suspecting that they were unsound, for few of these diseased hogs ever manifest the presence of tuberculosis by outward symptoms at the time they leave the farm. In fact, the hogs that disclose the affection after slaughter are frequently the finest appearing animals in the drove when they are brought to the abattoir. Should indications of tuberculosis be present they will usually consist of those marks of general unthriftiness that are also present in many other diseases, and therefore do not afford any very definite indication of the presence of tuberculosis.

In the majority of cases no intimation of the presence of the disease will be given until the animal is slaughtered, and the discovery of a number of tuberculous hogs in a drove of apparently prime, wellfinished animals is often the cause of great surprise and disappointment to their owner, yet the lesions may be so extensive as to render the meat unfit for food purposes. The Bureau of Animal Industry is at present endeavoring to locate the infected farms, or at least the infected localities, so as to ascertain the direct cause of the spread of the disease in these districts. Owing to the number of hands through which hogs go before reaching the abattoirs this is not an easy proposition, but it can be and is being accomplished. Already, through cooperation with the state authorities, a large number of infected farms have been definitely located, the conditions on the farms have been investigated, the source of the disease determined, and methods for its suppression recommended.

A case in point may be mentioned. In Wisconsin the bureau and state officials have been cooperating in this work in the following manner: When hogs have been found to be tuberculous and the farm from which they came has been located, the state veterinarian is notified, who is empowered by law to quarantine the premises of any farm when he suspects the presence of a contagious disease. He then applies the tuberculin test to the cattle on the farm and otherwise looks for the source of infection. This frequently results in finding the cattle tuberculous. Similar work has recently been taken up with Nebraska, Iowa, Minnesota, and several other States, and the results are equally encouraging. This cooperation with the State is of great value, and the results would be of greater magnitude if state legislation could be secured compelling the tagging of all hogs going to slaughter. If this were done all animals found tuberculous could be immediately traced to their point of origin and the source of infection removed.

It is evident that the suppression of hog tuberculosis would save the country millions of dollars annually, and when it is realized that there are vast numbers of tuberculous hogs killed in abattoirs having no inspection of any kind, it can be seen that the danger to human life from this source would at the same time be removed.

# MOST FREQUENT METHODS OF INFECTION.

Knowing that thousands of hogs contract tuberculosis every year, the question arises, How do these animals become infected with the germs which cause the development of the disease? We may arrange the most important causes under four headings: (1) Returned products from creameries; (2) raw or hand-separated milk from tuberculous cows; (3) feeding behind tuberculous cattle; (4) feeding upon tuberculous carcasses.

#### RETURNED PRODUCTS FROM CREAMERIES.

Considering these causes somewhat in detail, we will find in regard to the first that while many creameries receive milk that is free from tubercle bacilli and from which the separated milk when divided among the creamery patrons is also free, there are others, unfortunately, which receive milk every day from one or more cows so affected with tuberculosis that they excrete tubercle bacilli in their milk, and these virulent germs find their way in large numbers into the cans of separated milk which are returned to the farmers from these creameries. In this way a single advanced case of tuberculosis in a dairy herd may serve to contaminate a number of farms that were previously free from disease and to spread tuberculosis among the hogs and calves of the vicinity.

This particular means of spreading tuberculosis could be absolutely prevented if all creameries could be induced to pasteurize or sterilize their separated milk before returning it to the producers.

# FEEDING MILK FROM TUBERCULOUS COWS.

The second cause to which we have referred is closely related to the first, but may be more easily controlled. It is a cause which usually affects but a single farm at a time and does not damage any of the neighboring stock, as it simply consists of feeding to the young stock on any farm the raw whole milk or hand-separated milk from one or more tuberculous cows that may chance to be members of the herd upon that particular farm.

The serious results of feeding milk from tuberculous cows will be appreciated when it is learned that 83 per cent of a test lot of hogs that were fed on tuberculous milk for three days only contracted tuberculosis from this brief contact with contaminated material. Other hogs that were fed for thirty days upon milk from tuberculous cows contracted tuberculosis without exception. It will thus be seen that creameries are not alone incriminated, but the skimmed milk from the hand separator, if it comes from a tuberculous herd, is equally dangerous, and the buttermilk produced from the infected separated cream is likewise capable of carrying tubercle bacilli and infecting the animals which consume it.

# FEEDING BEHIND TUBERCULOUS CATTLE.

The third cause of tuberculosis in hogs, feeding behind tuberculous cattle, is far more important than is generally conceded. It is a very common practice to allow hogs to accompany cattle about the feed lot, and while doing this they thoroughly work over the feces, thus saving whatever portions of food have passed undigested through the alimentary tract of the bovine. (See Pl. XI.) In herds that are healthy this manner of feeding may be commended because of the economy, but wherever there are tuberculous individuals among the cattle the danger of passing the infection on to the hogs by means of the feces becomes very great. In fact, the discovery was only

recently made that many cattle apparently only slightly affected with tuberculosis, and without showing any outward signs of the disease, nevertheless pass tubercle bacilli through the alimentary tract and evacuate them in large numbers with the feces. It is impossible for a lot of hogs to run with a herd of cows of this description without coming into dangerous contact with infectious material from their feces.

Only recently a probable instance of infection of hogs by cattle feces came under observation. Of 34 hogs marketed by Mr. H., 23 were found diseased, and upon investigation it was ascertained that the owner had a herd of dairy cows the stable manure from which was thrown into the hog yard. The hogs were given no milk, nor were they permitted to mingle with the cattle, but were pastured and fed on corn and what they could gather from the cow manure. In fact, the latter form of exposure was the only plausible explanation of infection, and this was later accepted when the tuberculin test of the herd revealed 19 out of 27 cows diseased, which test was confirmed when the cattle were slaughtered and found to be tuberculous, some in an advanced stage.

#### FEEDING UPON TUBERCULOUS CARCASSES.

Feeding upon tuberculous carcasses or slaughterhouse offal is a fourth important source for the development of tuberculosis among hogs. It is an all too prevalent custom in some sections for hog raisers to buy up all carcasses of animals that have died from various unknown causes and feed them to their hogs. This is a fertile source of infection with parasites and with whatever infectious disease the animal may have been affected at time of death. Several instances of tuberculous hogs being traced to such an exposure have been found. Probably the most important case occurred in an eastern station, where 31 out of 40 hogs were condemned for tuberculosis. When these animals were traced back to the raiser it was found that he was running a large dairy and that a dairy inspector had by clinical examination condemned one of his cows for tuberculosis. The owner, in order to save something, as he stated, from the carcass, hauled it out to the hog pasture and allowed the hogs to consume it, with the above disastrous results. Hogs that had been raised by him previously had never been condemned, and the bunch in question were running on a large pasture separated from cattle and apparently had no other opportunity to become infected than by the condemned tuberculous dairy cow.

An-equally dangerous source of infection is likewise observed in the methods which obtain among some of the small country slaughterhouses. It is not unusual for these houses to get rid of their blood, intestines, viscera, and other inedible parts by feeding them to hogs, a herd of which is usually kept on the premises. This custom is pregnant with danger and is another fertile source for perpetuating the infectious principle of various diseases, and particularly an ingested disease like tuberculosis. The feeding of offal, etc., to hogs on the premises of abattoirs having government inspection is not permitted by the federal meat inspection regulations, and other state and municipal regulations should be equally stringent on this feature, as has been done in the meat regulations of the city of Philadelphia. We have no records of such hogs being tuberculous, as they are killed by the butcher on the premises on which they are fed. As these houses have no inspection the carcasses pass into trade as healthy.

# LESS FREQUENT METHODS OF INFECTION.

The fact has been well established that hogs may contract tuberculosis through eating the sputum of consumptives, and that whenever this occurs the form which the disease assumes is fully as severe as though it had been derived from some bovine source. Proper precautions in selecting care takers for farm animals will prevent infections from this source.

Tuberculosis may be transmitted from hog to hog, especially from a tuberculous brood sow to her pigs, but this manner of infection is quite infrequent compared with the number of cases of bovine origin.

The Bureau of Animal Industry has recently been investigating a case in which a large proportion of the hogs shipped from a certain ranch were found to be tuberculous when examined at the packing house, while at the same time it was learned that practically the whole poultry population of the farm had the disease to a serious degree. It was learned that it had been the custom at this place to throw all of the dead hens over into the hog yard, where they were greedily eaten. A pair of tuberculous hens from this affected farm were shipped to the bureau laboratories and these were fed to a pair of healthy pigs two or three months old. The result was that both pigs became tuberculous, which made it very evident that the hogs upon the ranch mentioned derived their infection from consuming the tuberculous fowls. The frequent association of pigs and fowls makes it desirable to eradicate the disease from among the fowls, should it exist, before attempting to clean up the hog quarters.

But these lesser dangers must not be allowed to draw attention away from the two factors of transcendent importance in the causation of swine tuberculosis, namely, the milk and feces of tuberculous cattle. When once these are controlled, tuberculosis of swine will forthwith be greatly reduced.

## TANKAGE NOT A CAUSE OF TUBERCULOSIS.

Tankage, meat meal, and other animal food products as feed for live stock, and particularly for swine, have recently attracted a good deal of attention from the farmers, not only because of the prevailing high price of other feedstuffs, but also because of the recent experiments, indicating that greater growth and more fat can be put on the animals, and at a less cost per pound, than by any other feed.

Tankage has proved a satisfactory substitute for skim milk as an adjunct to corn, experiments showing that hogs can be more quickly and cheaply fattened by such a combination than by corn alone. It is generally agreed among feeders that protein is the most important part of the feeding ration as well as the most difficult to procure and the most expensive. Tankage, or digester tankage, as it is commonly called, is very rich in protein, varying from 10 to 60 per cent, according to the firm manufacturing it. It is made from the trimmings, inedible viscera, and other parts of the carcass, all of which are placed in the tanks and thoroughly cooked under pressure, so that the resulting product comes out sterile. The grease is removed from the surface and the residue is dried out at a high temperature, then ground, screened, and placed in 100-pound bags for shipment. Owing to the dryness of the product there is practically no danger of fermentation taking place.

It having been claimed that the increased use of this material for hogs was the cause of the increase in the number of tuberculous hogs condemned at the abattoirs, inquiries were sent out by the writers to state experiment stations where tankage had been fed to hogs experimentally to see if in any case tuberculosis had been developed as a result of such feeding. Experiments were also carried on by the Bureau along the same line. In no case could tuberculosis be shown to have arisen from the consumption of tankage, and it must therefore be absolved from all blame in the spread of this disease, and may be looked upon as a safe and valuable article of food for use in raising and fattening swine.

## PATHS OF ENTRANCE OF TUBERCLE BACILLI.

As a result of numerous experiments conducted on hogs, it has been quite conclusively shown that hog tuberculosis is an ingested disease, and that the tubercle bacilli are absorbed almost at the beginning of the alimentary canal, the glands and tissues associated with the digestive tract being the most frequent seats of infection. (See Pl. XII.) The tonsils of pigs have been examined by several investigators, including ourselves, and tubercle bacilli have been found in the apparently normal tonsillar crypts. From the tonsils to the lymph glands of the throat is but a very short distance, and on a



Fig. 1.—Tuberculous Hogs, Infected by Feeding After Tuberculous Cattle.

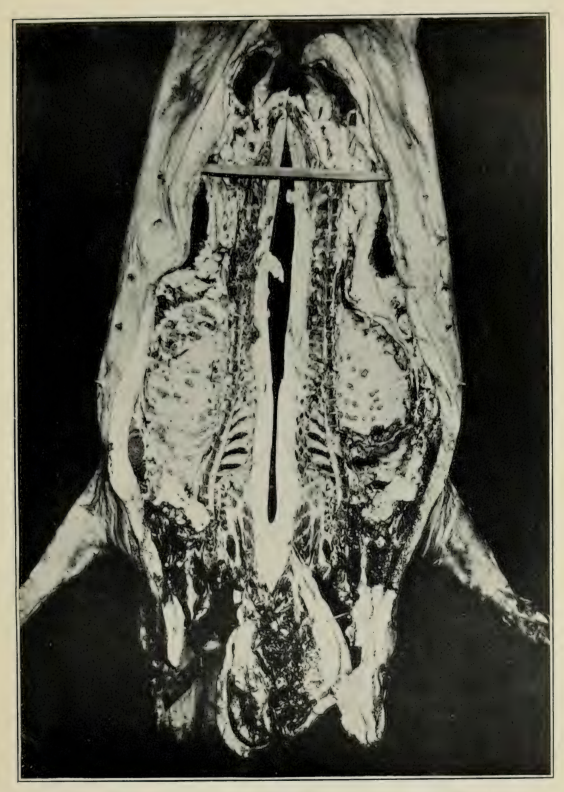


FIG. 2.—TUBERCULOUS HOGS, INFECTED BY WORKING OVER A PILE OF MANURE FROM TUBER-CULOUS CATTLE.









TUBERCULOUS HOG CARCASS, SHOWING ENLARGED GLANDS OF THE THROAT AND TUBERCLES ON THE RIBS.



direct line with the lymph current in the lymphatic vessels. This fact, taken into consideration with the infection of the throat glands in over 93 per cent of all tuberculous hogs examined, shows that the tonsils play a very important part as the portals of entry of the tuberele bacillus. (See Pl. XIII.) Again, hogs may be called scavengers, as they eat various substances, rough or smooth, hard or soft, sharp or blunt; and wood, nails, wire, etc., may be taken into the mouth with the food in such a way as to cause sufficient abrasion of the mucous membrane to permit the entrance of the bacillus, and its absorption by the lymph vessels and subsequent deposit in the submaxillary gland follow. Young pigs at the time of teething are particularly likely to become infected owing to the abrasions of the mucous membrane resulting from the new teeth. Catarrhal conditions of the buccal mucous membrane, such as are observed in stomatitis, also lower the vitality of the cells, allowing the entrance of tubercle bacilli. In a few cases the only lesions observed were in the lymph glands of the intestines, which would indicate that the ingested bacilli had safely passed the usual portal of entrance and had been taken up by the lymph glands. Thus Ryder, in charge of the Boston station, has made a careful post-mortem examination of 59,460 hogs, of which number 50 carcasses showed lesions of these glands only. Of far more frequent occurrence are the lesions of the lymph glands of the stomach and liver and of the bronchial glands. In fact, our study of the lesions of hog tuberculosis shows that next in order of frequency to the throat-gland infection come the bronchial glands, of which 27 per cent were diseased, while the glands of the stomach and liver were involved in 21 per cent of the cases. In all these cases the lesions may involve the entire lymph gland or only the central or several irregular points, and may be either cheesy, limy, or both. The intestinal lymph glands showed lesions in 18 per cent of the carcasses examined, while the liver was affected in 9 per cent of the cases. In a certain small number of cases infection probably occurs directly through the respiratory tract, but these instances are extremely rare, as only 7 per cent of the carcasses above recorded showed lung lesions, most of which were evidently secondary in origin. Even more infrequent are those cases of tuberculosis which arise as a result of traumatism, especially the infection of castration wounds by the use of infected instruments or otherwise.

The small amount of money required to start in the hog-raising business and the quick returns on the amount invested make this an attractive field for the farmer of limited means. Hogs will make greater gains on less feed than almost any other live stock and at the same time utilize profitably waste food products of every variety if properly prepared. As tuberculosis is chiefly acquired by ingestion, the significance of the latter feature is obvious.

Hogs from Arkansas, Oklahoma, and Texas are remarkably free from tuberculosis, this being due to the methods of caring for them, or rather the lack of care. They are not restricted to feed lots, where disease is commonly found, but roam over large areas to shift for themselves. No prolonged feeding in narrow limits is practiced, but from birth to maturity they are pastured on alfalfa, oats, corn, cowpeas, sorghum, rape, and peanuts. Hogs raised in the forest regions of Hungary are likewise rarely affected with tuberculosis.

Buyers from packing houses are learning from bitter experience to avoid sections of certain States, and there are at least two firms which will not buy hogs from one State which is known to be badly infected. In fact many of the smaller packers in the Central West buy subject

to post-mortem inspection as a measure of self-protection.

Sooner or later all the packers will buy subject to post-mortem examination, as some are now doing. Then the hog raiser who persists in fattening with tuberculous material will be made to feel the cost of his lack of knowledge or his indifference. To-day the buyer makes his purchases with the knowledge that a certain proportion of his animals will be condemned, and as the post-mortem is the only correct and reliable key, the careful breeder must suffer equally with the careless one. This is not equitable. But when the packer buys subject to post-mortem results, the painstaking and intelligent raiser will receive more for his healthy hogs than he does now, and the ignorant or indifferent breeder will get less for his tuberculous animals, which will be more nearly a fair deal for all concerned.

## REMEDIAL MEASURES.

It may appear at first glance that the suppression of hog tuberculosis is an absolutely hopeless undertaking, the more so when we realize that no section of our country is free from it. The inspection reports to the Department of Agriculture show that it is encountered, at least to some extent, in all of the packing houses having federal inspection. But there are many encouraging features in the problem which we shall not overlook. Present reports from inspectors show that in several localities there has been a material decrease in the number of tuberculous hogs sent to market. One State in particular has shown most encouraging improvement. The disease has been studied until its manner of spreading and the proper means of eradicating it are much better understood than they were formerly.

In an endeavor to trace out the origin of the infection of tuberculous hogs that were arriving at one of the packing houses of Iowa, Rogers, of the Bureau of Animal Industry, for some time carried on an experiment which consisted in tagging the hogs that were hauled to market at that place in wagons, before they were removed from the farmers'

wagons, and later using these tags as means of identification in case tuberculosis was found to exist in any of them at the time of slaughter. In this manner 3,420 hogs were tagged, and on tracing them up to their final disposition it was learned that less than 6 per cent of the farms were shipping all of the tuberculous live stock to that market, while more than 94 per cent of the farms were free from the disease. This proportion of noninfected farms should give great encouragement to any efforts that may be made to eradicate the disease from the State. It was further noted that the successive shipments of hogs marketed by certain farmers always contained tuberculous animals, and in at least two instances the entire consignments were condemned for tuberculosis at the time of slaughter.

Since hogs almost invariably contract tuberculosis through eating infectious material, it is evident that the most effective means of preventing and eradicating the disease must consist of feeding only such substances as are known to be pure and free from all tuberculous taint. This means that we must avoid feeding the milk that has been returned from a public creamery after the butter fat has been removed, unless we are assured that it contains no living tubercle bacilli; it also means that hogs must not be permitted to follow a drove of cattle unless the cattle have been proved to be free from tuberculosis. It may be stated here that the danger of tuberculous infection to hogs following a bunch of fattening steers is comparatively very slight, but whenever there are a number of milking cows included in the drove the dangers are greatly increased, and all such cows should be carefully tested with tuberculin so that the infected animals may be removed from the If it should so happen that one of the cows in the dairy has appeared unthrifty for some time, and has at last died, the carcass should not be fed to the hogs with a view to saving as much as possible out of a misfortune. Just consider for a moment that if that cow has died from tuberculosis she has within her body enough tubercle bacilli to infect a large number of hogs, and the loss from these tuberculous hogs would more than offset the amount saved by feeding the carcass of the cow.

In dealing with affected herds of cattle it has been found best in most cases to apply the tuberculin test to the entire herd as a means of selecting the tuberculous animals, but with a drove of hogs in which tuberculosis has appeared there can be no doubt that the best and surest method of procedure will in nearly every case be the slaughter of the entire drove as soon as they can be put in a marketable condition. They should be slaughtered at an abattoir under federal inspection, so that proper disposal may be made of affected carcasses.

This means of removing from the farm all of the centers of infection which exist among its swine is made possible and practicable by the ease with which a new drove may be built up from fresh foundation stock. With cattle the offspring seldom number more than one to a cow in a year, and the young cow does not produce until 2 years of age. With swine reproduction may be expected when the young sow is 1 year old, and instead of producing but one at a birth from six to ten may reasonably be expected. If properly handled, the first litter of young may be weaned in time to allow the sow to farrow again the same year. This shows how very rapidly a farm may be stocked with healthy swine after the total slaughter of a tuberculous lot. The early age at which the sow may be bred, her capacity for breeding twice a year, and the plural number of her offspring are forceful arguments for the total destruction of every diseased drove of hogs and the breeding up in clean, healthy quarters of a sound, healthy drove in its stead.

## THE TUBERCULIN TEST.

In reviewing the questions of detection and of eradication of tuberculosis in hogs, it is noticeable at once that there are but few recorded instances in which reliable tuberculin tests have been made. This may be due to the fact that the temperatures of hogs are subject to rapid changes, under conditions which would not cause noticeable variations with cattle. These alterations in temperatures in individual hogs are so great within short spaces of time and from apparently insignificant causes that it seems at first glance that no change caused by the injection of tuberculin could ever, guarded from outside influences, be sufficient to permit one to reach any definite conclusion as to the presence or absence of tuberculosis.

In the experiments of Schroeder and Mohler, of the Bureau of Animal Industry, recorded in Bulletin 88, it was found desirable to keep the hogs as quiet as possible during the test, it having been shown that excitement affects the temperature of hogs very quickly. Each hog was therefore placed in a rectangular crate about twelve hours before the first temperature was taken, and remained in this confinement until the tuberculin test was completed. The crates, while large enough to permit the hogs to get up and down easily, were still close enough to prevent their turning around, or moving backward or forward to such an extent as to interfere with the insertion of the thermometers. Crates that are made 4 feet long, 1 foot 2 inches wide, and 2 feet high, inside measurement, are entirely satisfactory in restraining hogs weighing from 50 to 150 pounds. Unless use is made of crates or of some other satisfactory means of restraint, it is difficult, if not impossible, to obtain trustworthy temperatures of hogs.

The dose of tuberculin used was estimated on a basis of 0.5 c. c. for each one hundredweight or fraction thereof of the weight of the

animals tested. For instance, a pig weighing 75 or 100 pounds would receive 0.5 c. c. of tuberculin, while one weighing 150 or 200 pounds would receive 1 c. c. The injections were made directly under the skin at the inner surface of the thigh, and in no instance

were any harmful results noted following the puncture.

For a practical tuberculin test it has been found sufficient to have the temperature of the hogs taken every two hours from 8 a. m. to 6 p. m., inclusive, on the day of injection, and at the same hours on the day following, when the tuberculin injection is made at 10 p. m. on the first day. The temperature before injection should be taken as frequently as after injection, and at corresponding hours, because of the very erratic character of the temperature of hogs and because of the slight circumstances that may inadvertently be the cause of marked variations. It should especially be borne in mind that the value of the results obtained depends entirely upon keeping the hogs absolutely quiet during the whole of the test, and this point may be more readily gained if the animals are kept in their crates for twelve hours, at least, before the first temperature is taken.

In making a decision as to the presence or otherwise of tuberculosis in a hog, as shown by the temperature readings, it is somewhat unsafe to base a condemnation upon the comparison of the maximum reading before injection with the maximum of the day following, but one is enabled to reach very satisfactory conclusions by averaging the temperature for the two days and comparing these averages. It is essential also that the temperatures should be taken at corresponding hours on each day of the test if results are to be determined by means of averages. By this method it was found in a test experiment with 68 hogs that only two failures (less than 3 per cent) occurred. In these tests no hog was condemned as tuberculous until it had shown an average elevation of temperature of at least one degree on the day following the injection.

## DISINFECTION.

Having removed all tuberculous cattle, hogs, and fowls from the farm, attention should next be given to disinfecting the premises so that no center of infection may remain to contaminate future purchases of live stock. This is in reality a serious and strenuous undertaking and should be entered into with full determination to do thorough work. The disinfection of pens and stables may be accomplished by thoroughly cleaning them, scrubbing the floors with hot water, brushing down all loose dust from the walls, and tearing out all woodwork which has become partly decayed. The interior of the pens or stables should then be carefully covered with a coating of lime wash containing 1 part of formalin to 30 parts of the lime wash, or 4 ounces of formalin to each gallon of the lime preparation. The

yards should be carefully cleaned at the same time, special attention being given to the removal of all rubbish and litter from the dark, shady corners. Lime, or a 3 per cent solution of carbolic acid, may then be sprinkled upon these dark portions of the yards. In all of the open portions of the yard the action of the direct rays of the sun will very quickly destroy all the virulence of the scattered tubercle bacilli.

The premises now being cleansed, healthy foundation stock may be procured, and if proper attention is given to keeping the cattle of the farm free from tuberculosis and to supplying the hogs with suitable feed, the owner may feel every reasonable assurance that he has seen the last of tuberculosis among his swine. The trouble, time, and expense required will be more than repaid by the advantages gained.

It has been quite conclusively shown that swine acquire their infective tuberculous material from cattle, mankind, or poultry, but principally from cattle. Tuberculosis can not develop spontaneously in swine, but must be acquired from some outside source, and the farmer whose yards and stables have been thoroughly freed from the disease need fear no reappearance of the disease except when introduced from some outside point of infection.

Great assistance will be afforded in keeping tuberculosis away from a farm by the use of concrete in the construction of stables. Its advantages over wood, which may decay so soon, in the construction of floors and walls, can hardly be appreciated except by those who have tried it. Its use affords one added means for combating tuberculosis and freeing our stock from its damaging effects.

# FARMING AS AN OCCUPATION FOR CITY-BRED MEN.

By W. J. SPILLMAN,

Agriculturist in Charge of Office of Farm Management,

Bureau of Plant Industry.

SUCCESS IN MERCANTILE, MANUFACTURING, OR TRANSPORTATION ENTER-PRISES.

A study of the history of those men who direct the affairs of large mercantile, manufacturing, and transportation enterprises usually reveals a steady progress from a beginning as a low-salaried employee step by step to positions of greater responsibility, and finally to the position of directing head of the enterprise. The men who thus gradually work themselves up from lower positions are endowed with the spirit of work. In nearly all industries of the classes mentioned the hours of work are so limited that even the most humble employee has some time which he can devote either to recreation or to study. The men who go to the top in business affairs are usually those who do not know what recreation means, but spend their spare time in intelligent preparation for greater usefulness to their employers. Many instances might be cited where men who are now directing large enterprises began at a low salary in a position requiring hard work. The humblest employee in such lines of business has the opportunity, if he has the ability, to rise to a high position.

#### CONDITIONS AFFECTING FARMERS.

In farming it is different. There are practically only three grades in this business, namely, the farm laborer, the tenant, and the proprietor. While it is possible for the laborer to become a tenant, and then by careful study and great frugality ultimately to become an independent proprietor, or even to become a proprietor directly, in a small way, from his savings as a farm laborer, generally speaking there is not the opportunity in farming for the laborer to pass by gradual steps to a position of importance in the industry, because we do not ordinarily find series of positions, with graduated salaries, which form the stepping stones for the ambitious and able young man. In the first place, on the average farm there is little or no profit; that is, if we count out wages for the

farmer and his family and interest on the investment, there is usually no balance, and on many farms the balance is on the wrong side of the ledger.

To state the reasons for this condition of affairs would lead us too far away from our present purpose. It will suffice here merely to state that ordinarily profits in farming are not large, and that therefore farm wages are not high. It takes several years of self-denial and careful saving for the farm laborer to lay by enough to become a tenant or a small proprietor. Nevertheless, this has been done repeatedly and can be done if the laborer has sufficient intelligence and determination.

# LIMITED OPPORTUNITIES OF THE FARM LABORER.

As a farm laborer a young man has some chance to study agricultural literature and to learn many necessary details of farming, without which knowledge it would be unwise to undertake farming as a means of livelihood. But the opportunity for study on the part of the farm laborer is not as great as it ought to be. Many farmers attempt to overcome low profits by long hours of labor instead of by intelligent study of the details of their business. Comparatively few farmers limit the hours of labor in such a way as to give time for a proper study of their business. Under ordinary circumstances, therefore, it is hardly practicable for the ordinary city employee to become a farmer through the position of farm laborer. In the first place, even the farm laborer must have a knowledge of details which it takes some years of experience to acquire, in order to make his services of value to the farmer. In the second place, the standard of living of the average farm laborer would greatly discourage the city-bred family. Yet where it is possible to secure employment with a view to learning the details of farming, it is wise to do so, provided the city man who is trying to break away from the city and get on to the land has the courage to undergo the hardships incident to such a change—speaking, of course, of the man who has little or no capital with which to begin business for himself.

# CONDITIONS THE CITY MAN MUST MEET IN FARMING.

It is still less feasible for the city man with no knowledge of farming to begin as a tenant farmer. The tenant must pay rent and must know how to farm in order to make ends meet. To move from the city to the country, with no capital, would appear, therefore, to be a very serious undertaking, and the writer would not advise city people to undertake it. However, if a small capital has been saved up the move can be made; but in practically all cases the beginning should be made not as a farm laborer or as a tenant, but as a small proprietor, the size of the establishment depending, of

course, upon the capital available. It is a good plan for the city man who has the means to take some sort of course in a school of agriculture as a preparation for farming. Schools of this kind are multiplying rapidly in this country. Every State has its agricultural college, and many of the States are building agricultural schools of secondary grade. The latter are particularly valuable to the city man who would learn how to farm, as they give more attention to the practical details of farming than the colleges do, the function of the agricultural high school being primarily to turn out men fitted for farming, while the main function of the college is to turn out men fitted for agricultural investigation and teaching.

## AS A GARDENER IN THE SUBURBS.

Whenever it is feasible a very good plan for the city man who has no knowledge of farming and who desires to become a farmer is to move to the suburbs and begin in a small way as a gardener. At first the principal aim should be to produce truck crops for home consumption. As experience is gained the industry may be enlarged and a market established. Many men have made the transition in this manner. Others have started with one or two cows, and have let the business grow from the profits obtained in it. Others have succeeded by beginning in a small way with poultry or fruit. The knowledge gained in this way, both as regards the details of farming and concerning methods of marketing, finally enables the beginner to abandon his city employment and become a farmer.

## SOME INSTANCES OF SUCCESS.

A few men have succeeded without this gradual transition. They have moved boldly to the country, put their capital into land, and by hard work, much study, and exceedingly frugal living for a few years, until the business has been learned and a profit assured, have been highly successful. Farmers' Bulletins Nos. 242 and 355, issued by the United States Department of Agriculture, give accounts of two farmers who have succeeded in this manner. Such changes are usually accompanied, for a few years, by the severest kind of hardship; but if the man is intelligent, a close observer, and not afraid of work, it is possible to succeed under such conditions.

An interesting case of this kind came to notice recently. At the Iowa State Corn Show in 1909 the ear of corn which took the grand championship prize, and which sold at auction for \$160, was produced by a farmer who ten years previously was a driver of a laundry wagon in the city of Des Moines. It must be recognized, however, that men who have thus succeeded have invariably been men of unusual ability.

## CHANGED CONDITIONS IN RECENT YEARS.

In some respects it is more difficult at the present time to break away from city employment and establish oneself on the land than it was a generation ago. At that time there was plenty of land to be homesteaded. Especially in the Middle West, where most of this land was available, the soil was rich and its fertility needed no attention. It did not take long for the beginner to learn how to grow crops successfully on this rich virgin soil and to make farming distinctly profitable. When good land was thus available for the taking, thousands of farm homes were successfully established by men having little previous knowledge of the business. At the present time there is practically no desirable land left for homesteads. The beginner must buy land usually at a considerable expense. Not only that, but in most parts of the country the land has been farmed so long without attention to fertility that it will no longer produce crops by the slipshod methods formerly in vogue. Experience and a knowledge of principles are therefore much more necessary at the present time than was the case a generation ago. In fact, many experienced farmers to-day are not making a good living for the simple reason that they do not possess the knowledge of the principles involved in their business, and unfortunately only too often the farmer is not aware of his lack of knowledge. The city man has the advantage that he realizes his ignorance and is willing to learn.

On the other hand, agricultural science has developed wonderfully in the last quarter of a century, and the literature of the subject is correspondingly more abundant and more reliable. Hence, the beginner may receive more help from others than was the case a generation ago. The sources of information on which the farmer may draw will be referred to more specifically later in this article.

# CAPITAL REQUIRED.

No definite amount of capital can be stated as a sufficient sum on which to begin farming any more than it can be done in the mercantile business. A great deal depends on the price of land and the magnitude of the undertaking. Just as the merchant may begin with a modest stall and a few dollars' worth of goods, so the farmer may begin with 1 acre of land or less, on which he may raise part of the food for his family, eking out a living by working part of the year for someone else, or he might buy a large farm and equip it fully. It may be said, however, and with some assurance, that the man without farm experience and without a knowledge of the principles involved in farming who starts the business on an elaborate scale is foredoomed to failure unless he is so fortunate as to command the services of a trained manager. Furthermore, it is next to impossible

to secure such services. Competent farmers are usually engaged in business for themselves, and our schools of agriculture have not yet fairly begun to supply the demand for men of this class. There is hope, however, that in the not distant future many young men without the capital to start into business for themselves will be trained for the management of agricultural properties, as a few are to-day. When the number of such men is sufficient to meet the demand we may expect an important development of large agricultural enterprises.

We shall not attempt here to deal with the case of the wealthy city man whose farm is to be simply a country home. Usually such farmers spend more in equipment than the farm can ever be made to pay for. It is our aim rather to deal with the case of the man with small or moderate means, who must make his living from the farm. The first and most important principle to get fixed in mind is that of avoiding unnecessary expenditures. The commonest mistake of the city man who undertakes farming is the purchase of equipment which is not necessary to his business. The natural impulse is for the beginner to purchase all he thinks he will need. It is decidedly the best policy, at least until one has become experienced and has a good knowledge of what equipment is necessary, to buy nothing not absolutely essential until the farm begins to pay. After that one may do as he likes with the profits of his farm.

#### EQUIPMENT.

The question of farm equipment has been little studied, the only deliberate study of such equipment known to the writer being that inaugurated by the Office of Farm Management a few years ago. It is a very complex and difficult subject. The character and amount of equipment are determined by many elements, such as climate, the character of the crops grown, the kind of live stock kept, the character and condition of the soil, and the extent of farming operations undertaken. Even if complete knowledge of farm equipment were available, it would be impossible in an article as brief as this to outline the subject in full, because it is too extensive. Yet, when the farmer has chosen his location and determined upon the type of farming he is to follow, the Office of Farm Management can give him a good deal of valuable information concerning the equipment he will need. We hope at some future time to have an ample list of publications on this subject.

# TYPES OF FARMING.

Perhaps the most important point the beginner must decide is the type of farming to be followed. This question is discussed at length in an article in the Yearbook of the Department of Agriculture for

1908, pages 351 to 366. It gives a general discussion of practically all the types of farming found in the United States, and suggestions are made about those types best suited to beginners. There is also some discussion of the amount of equipment required.

One important consideration, which is not brought out in the article referred to, is that, if in a community the farmers generally buy a commodity they can produce, the price of that commodity will be high and its production profitable.  $\Lambda$  conspicuous example is found in the tobacco and cotton growing regions, where the farmers usually buy their hay. This hay is produced in the North, and the high freight rate on so bulky a commodity causes it to be high priced. Occasionally one finds in those regions a farmer who devotes most of his energies to the production of hay. Such farmers usually make more money than their neighbors who buy hay. In fact, hay growing is a fairly simple type of farming that is usually profitable, and there are extensive regions in the United States where hay growing is the best type of farming for the beginner, provided he has capital enough to begin on a considerable scale. The principal difficulties met with in this type of farming are that considerable equipment is required and a considerable area of land is necessary from which to secure an adequate income for a farm family. The curing of hay, so as to be able to put on the market a good quality of this product, is also something which can not be learned entirely from books, but requires considerable experience for its successful conduct. On the other hand, the hay crop is fairly certain if the right crops are chosen, and if large yields are obtained the returns are good.

## SOURCES OF INFORMATION.

Farming requires not only experience but a great deal of detailed knowledge of many things. For instance, one must be able to judge when the soil is in condition to be plowed or tilled. This is especially the case on heavy soils. If a clay soil is handled while it is wet and dry weather supervenes, the soil becomes baked into hard clods, which rain alone can pulverize. On the other hand, if it is plowed when it is too dry, a clay soil breaks up into large lumps, on which it is of little use to plant any kind of crop. But if the plowing be done when the soil is of a proper consistency, clay soils pulverize readily and the subsequent tillage operations are simple. On sandy soils one does not need to give so much attention to the condition of the soil for plowing or tilling, though even on this class of soils some experience in soil management is necessary in order to secure the best results.

The farmer must also understand how to maintain the fertility of the soil; hence he must have a knowledge of fertilizers, of manures, of the effect of lime, etc. He must also know the nature of many kinds of plants and understand their requirements. In practically all kinds of farming some live stock are necessary, and the farmer must know how much shelter these stock require, what kind of food they need, how much, etc. He must also know the time to plant and to harvest, and how to secure and manage labor, unless he is so fortunate as to be able to dispense with hired labor.

Part of this knowledge may be obtained from books, but a great deal of it can be obtained only by experience. This is especially true as regards knowledge of the soil. Even the agricultural scientist does not yet know all about the soil, and the best books on the subject leave much to be learned by experience.

In most communities the beginner can gain much information from his neighbors, especially about the time of planting and harvesting, when the soil is in condition for plowing and tilling, the amount of feed necessary for his live stock, etc. On the other hand, one's neighbors are often poor advisers, especially if the new farmer is attempting to do something which has not before been successfully done in the community. The average farmer is inclined to discourage innovations of all kinds and is ready to predict failure of new methods and of men new at the business.

Fortunately, agricultural papers are abundant, and many of them are very reliable in what they teach. Every farmer should take several of these. Some of the best farm papers relate to general farming, while almost every phase of farming is discussed by special journals. For instance, there are numerous journals devoted to poultry, and practically every kind of stock has one or more journals devoted to it. There are also good journals which give special attention to truck growing, fruit growing, and the like. It is a good plan for the farmer to take one or two of the best of the journals devoted to general farming in addition to a few of the special journals relating to the phases of farming which he is practicing.

## THE AGRICULTURAL EXPERIMENT STATIONS.

In every State there is an agricultural experiment station which issues bulletins on various phases of farming. These bulletins are sent free to all applicants in the States where they are published. Some of the stations send bulletins to farmers in other States.

# UNITED STATES DEPARTMENT OF AGRICULTURE.

In addition to bulletins from the experiment stations, the United States Department of Agriculture issues an extensive series of bulletins covering very many phases of farming. Most of these bulletins are sent free to all applicants. This is especially true of the series known as Farmers' Bulletins, of which there are now several hun-

dred. There is probably no farmer in the country who will not find some of these Farmers' Bulletins highly valuable. Complete lists of all the publications of the Department of Agriculture may be obtained for the asking, and from these lists such publications as are desired may be selected.

### FARMERS' INSTITUTES.

In practically every State farmers' institutes are conducted. These are meetings of farmers at which various agricultural questions are discussed. The speakers are usually practical farmers who have made a distinct success of their work, or trained agriculturists who have a wide knowledge of agricultural conditions in the State. The most experienced farmer finds these institutes of great value.

# MOVABLE SCHOOLS OF AGRICULTURE.

In some sections of the United States traveling instructors are provided either by the State or by the United States Department of Agriculture. This is especially the case in the cotton-growing States and in dairy communities in the Northern States. Some of the States maintain traveling dairy schools, which go about from place to place giving a short course of practical demonstrations in the handling of milk, the manufacture of butter, the use of dairy apparatus and machinery, etc. These demonstrations are usually accompanied by lectures on the feeding and care of dairy cows and other kindred topics. In a good many of the corn-growing States in recent years special corn schools have been held during the winter season, when the farmers can best attend them. As the price of farm land rises and the original fertility of the soil is exhausted, schools of this character become more and more necessary. There will undoubtedly be an extensive development of instruction of this character in the near future.

## CORRESPONDENCE.

In addition to the sources of information already outlined, farmers can usually secure much valuable information by correspondence with the state agricultural colleges and the United States Department of Agriculture. A number of the agricultural colleges maintain correspondence courses in agriculture. There are also some private schools which do the same. Nearly all of the agricultural colleges, at some time during the winter season, offer special short courses in practical agriculture. The expense of attending these short courses is nominal, and the information to be gained makes attendance well worth while. Such courses are of more help to the experienced farmer than they are to the beginner, for the reason that the information given can not be assimilated without some farm experience.

#### AGRICULTURAL HIGH SCHOOLS AND COLLEGES.

The agricultural high schools and colleges have already been mentioned. In recent years the attendance at these schools from the cities has shown a marked increase, and, where one has the means, it is an excellent plan to take a course at such an institution before attempting farming. While taking this course it is highly desirable that the student spend his vacations at farm work.

#### BOOKS ON FARMING.

The number of books published relating to various phases of farming is very extensive; so much so, in fact, that the farmer is at a loss to know what books to buy. He can secure much valuable advice on this point by corresponding with the agricultural colleges and the Department of Agriculture at Washington, D. C.

#### DEPARTMENTAL AND PRIVATE AID.

A few years ago there was established in the Bureau of Plant Industry of the United States Department of Agriculture an Office of Farm Management. In many cases the employees of this office are able to render valuable service to farmers by way of advice concerning types of farming to undertake, equipment to buy, crops to grow, the relative acreage of these crops, how to secure good seed, etc. Representatives of this office are found in most of the States.

More recently a number of men have established themselves as agricultural experts, who visit farms and give advice on many phases of farm management, charging fees for such services.

## ADVANTAGES OF A FARMER'S LIFE.

While it has been necessary in this article to dwell more particularly on the difficulties confronting the family who would change from some other business to farming, the advantages of farming must not be overlooked. In the first place, the farmer, if he is at all successful, has no fear of being displaced. He commands his own time and leads an independent life. In the second place, if he is wise, he may himself produce nearly all the food necessary for his family. He may maintain a good garden, an orchard, a flock of poultry, keep a few cows and pigs, and grow most of his own bread. If the wife and daughters know how to prepare food in an appetizing manner and understand how to be frugal, the actual money expense for the farm living may be made very small, while at the same time the standard of living, from the standpoint of food, may be much higher than is possible even with wealthy people in the city.

The income from farming depends more upon the farmer himself than it does upon any other one factor. An intelligent man who must depend upon his own labor may live well on the farm after he has acquired a satisfactory knowledge of the business. If he can command considerable capital he may profit by the labor of others, and if his capital is large enough and he is a good business manager he may live even luxuriously. But the beginner, even with considerable capital, must be prepared to bear some hardships while he is learning the business.

# INTRODUCTION OF THE HUNGARIAN PARTRIDGE INTO THE UNITED STATES.

By Henry Oldys,
Assistant, Biological Survey.

During the years 1908 and 1909 nearly 40,000 partridges have been transplanted from the game covers of Europe into those of America. Previous to 1908 less than 8,000 had been imported. This sudden and strong tide of popular favor for the partridge has created a

demand for information concerning it.

In general, attempts to acclimatize foreign birds and mammals have been unsuccessful, or, if successful, have proved disastrous. The English sparrow in America, the mongoose in Jamaica, and the rabbit in Australia are notable examples of disastrously successful acclimatization, while the attempted establishment of the European quail in the United States and Canada thirty years ago is a well-known instance of expensive failure. On the other hand, the introduction of the pheasant into Europe, St. Helena, Australia, New Zealand, and recently into the northwestern part of the United States, of the gray partridge into Norway and Sweden, and the reintroduction of capercailzie into Scotland show that under some circumstances acclimatization may be successful and beneficial.

The present popularity of the European partridge for introduction into American covers may be justified by future developments, but the history of past experiments does not lend encouragement to such a view. The first widespread effort to establish a foreign game bird on American soil occurred from about 1877 to 1881, when a number of sportsmen of the eastern part of the United States and Canada undertook the importation and liberation of the migratory quail of Europe—Messina quail, they were generally called, as the supply was obtained from Messina, Italy. In three or four years several thousand of these small quail were brought from Italy and liberated in Iowa, Maryland, New Jersey, New York, New England, Ontario, Quebec, and elsewhere. The experiments failed. The birds mated, built nests, and reared young, but practically all disappeared with the autumnal migration.

The interest excited by the efforts to replenish our covers with European quail led to attempts to introduce various exotic game birds, especially in Illinois, the game laws of which were soon modified so as to protect, in addition to native birds, such unusual species as the sand grouse and chukar partridge of India and the red-legged or French partridge of Europe, as well as ringneck, English, versicolor, golden, silver, and copper pheasants, and those gorgeously colored pheasants known as tragopans. Indiana protected several of these same species, while Maine and New Hampshire added the black game and capercailzie of Europe to their list of protected game. Most of these birds disappeared shortly after liberation. Meanwhile, in 1880-81, Oregon made its now celebrated attempt to acclimatize the ringneck pheasant. The success of this introduction revived the spirit of acclimatization, and pheasants, both ringnecks and English ringnecks, were quickly introduced into nearly every State in the Union and most of the Provinces of Canada. For more than twenty years determined and painstaking efforts have been made to establish these pheasants in America; but with the exception of a few regions, such as the Willamette Valley in Oregon, several circumscribed localities in Washington and British Columbia, the Genesee Valley in New York, and possibly one or two other places, it is safe to say that the pheasants surviving in the United States and Canada not in private preserves have cost (on the basis of dividing all expenses of the experiments by the number of living birds) not less than \$50 apiece. Furthermore, the few that are left will probably soon disappear if the stock is not replenished by fresh liberations.

The unsatisfactory results of these ventures, together with one or two bad seasons for two of our principal native game birds, the bob-white and the ruffed grouse, have turned attention to the European partridge; and this interest has been intensified by the inability of Northern States to procure bobwhites for restocking depleted covers, owing to the recent adoption of stringent nonexport restrictions by Southern States, the source of former supplies. But the failures of the past make it wise to consider carefully whether the partridge is better suited for acclimatization than were its predecessors in favor.

# CONFUSION OF NAMES.

Most of the partridges recently imported from Europe are known as Hungarian partridges. Other names have been applied to various consignments, such as English partridge, European partridge, Bohemian partridge, German partridge, and German quail. These birds, however, all belong to the one species, *Perdix perdix*, ordinarily known as the gray partridge, in contradistinction to the red-legged partridge (*Caccabis rufa*) of southern Europe (sometimes called the French partridge). While there is no specific distinction among

the partridges imported from different parts of Europe, there are certain differences recognized by the trade which appear to be substantial. It is generally agreed that the partridges of Hungary and Bohemia are larger and hardier than those of England. This point of view was well expressed by the writer of a recent article in the London Field, who says:

The advantage of turning out Hungarian birds can not be overestimated. They are suitable from every point of view—stronger and hardier than our native birds and therefore more capable of rearing large coveys. As an example of their hardiness, I may mention that last autumn two coveys of these birds found their way to an elevation of 2,000 feet on the Badenoch moor, having been reared on the arable ground below. There they wintered, and in spite of the snowstorms throughout January are still apparently in good condition.<sup>a</sup>

The writer adds that Hungarian birds seem to be less dependent on the proximity of arable lands than the native British partridge. These differences may perhaps be accounted for by the fact that the birds of Hungary and Germany have not been so closely interbred or so closely confined as those of English preserves, or even those at large in English coverts. Such differences doubtless exist between partridges of different sections throughout their range; it is well known that birds are influenced in size, coloration, and other characteristics by their environment. Such variations may be made serviceable in improving stock, but in the absence of specific differences will probably disappear in time, so that Hungarian partridges bred side by side with English partridges will be indistinguishable from them in the course of a few generations.

#### RANGE.

The gray partridge (*Perdix perdix*, Pl. XIV) nominally occupies a large territory. Its range extends from the British Isles and northern Portugal on the west to the Barabinska Steppes and Altai Mountains of central Asia on the east, southward to Naples, northern Greece, the Caucasus, Asia Minor, and northern Persia, and northward to southern Norway and Sweden and south central Russia. The climate in this range corresponds in large degree to that of the eastern half of the United States, excepting the Gulf States and the extreme northern part—that is, the Transition and Upper Austral life zones.

#### SIZE.

In size the partridge is between the bobwhite (our southern 'partridge') and the ruffed grouse (our northern 'partridge'), as is shown by the comparison given in the table on the following page.

a London Field, CXIII, p. 786, May 8, 1909.

Comparative sizes of bobwhite, gray partridge, and ruffed grouse.

	Length.	Extent.	Weight.
BobwhiteGray partridgeRuffed grouse	Inches. 10–10 12–14 16–18	Inches.  14 1-15  18 -22  23	Ounces.  51-61  12-13  30-40

#### HABITS.

Whatever differences in weight and strength there may be between the Hungarian partridge and the ordinary partridge of England, their habits are practically the same. Like the bobwhite, the partridges of Europe sleep on the ground in circular groups with heads pointed outward, ready to detect an enemy in any direction and to scatter to all points of the compass should danger threaten. Wheat, clover, millet, and potato fields are said to be favorite feeding grounds. Their food, like that of the bobwhite, embraces considerable variety, including insects of various kinds (which they apparently prefer to corn), cabbage leaves and other green food, wild berries, and doubtless many other kinds of sustenance furnished by field, forest, and garden.

Partridges offer much the same kind of shooting as the bobwhite; when flushed they scatter explosively and may fly a quarter of a mile before lighting; however, they do not usually lie so well to dogs.

#### NESTING.

Partridges are not polygamous, but separate into pairs in spring and seek places for nesting and for raising their broods. At this time the males are usually exceedingly pugnacious, and each will jealously guard his chosen territory and viciously attack any intruders of his kind. The nest, which is very simple, is constructed in May, earlier or later in the month according to latitude. The number of eggs laid is variable, depending on food supply and weather. In England, under unfavorable circumstances, the hen partridge may content herself with 6, while with more propitious conditions she may lay as many as 20 before beginning the labor of hatching. Sometimes two or more partridges lay in one nest.

The eggs can be readily distinguished from those of the bobwhite and ruffed grouse by their slightly smaller size and their olive color, as contrasted with the white of the bobwhite and the buff of the ruffed

grouse. In shape they are a pointed oval.

The period of incubation is said to be from 21 to 26 days, but the former number is probably more nearly normal than the latter. The chicks are prettily marked with dark longitudinal stripes on



HUNGARIAN PARTRIDGE.



head and back, like young bobwhites, and, like the latter, become indistinguishable in the field from adults when, with cold weather, the scattered coveys unite into large flocks.

# THE HUNGARIAN PARTRIDGE IN ENGLISH PRESERVES.

The utility of the Hungarian partridge in improving stock was discovered by the preserve owners of England a decade ago, and by 1904 was believed to have been thoroughly established. A contributor to the Field in that year says:

The value of Hungarian partridges has of late years been fully demonstrated, and their introduction has now long passed the experimental stage. Several shootings might be mentioned where within the last decade the bags have been doubled, and even trebled, where 200 brace are now killed in a day on beats which formerly yielded at most 120 head. The adoption of driving is partly responsible for such marked improvement, but in all cases the owners and keepers are satisfied that the extensive introduction of Hungarian partridges is at the root of the whole matter.<sup>a</sup>

About five years ago the rearing of partridges in confinement (known as the French method) was suddenly and generally introduced in England. By this method, which has been practiced in France and probably in parts of Holland for a quarter of a century, the partridges are confined in a central cage. The individual birds are distinguished by differently colored bands of ribbon on the legs, so that their predilections may be more satisfactorily noted. When the mating season arrives, the pairs are allowed access to side pens, which radiate from the general pen. As soon as a pair retires to one of these breeding pens, communication with the main pen is cut off, and the birds are left to breed in seclusion, protected from enemies and inclement weather. When the chicks are a few days old, they and the parent birds are liberated.<sup>b</sup>

Despite the attempt in England to improve stock by the introduction of Hungarian partridges, and notwithstanding the adoption of the French method of rearing, the partridge shooting has steadily grown poorer during the past few years, a condition which a recent contributor to the London Field suggests should be investigated, as it is not due to rainy seasons, poachers, or vermin. The growing custom of 'driving' partridges may be responsible, at least partly, for the decrease of birds. Where driving is practiced, beaters are sent through the coverts to flush the birds, while the 'guns' (shooters) are stationed outside and shoot the birds as they fly overhead from one covert to another. By this method it is possible to secure a

<sup>&</sup>lt;sup>a</sup> Hungarian Partridges, by H. B. M. London Field, CIV, p. 960, Dec. 3, 1904.

<sup>&</sup>lt;sup>b</sup> An interesting account of this so-called French method of rearing partridges, originally contributed by C. J. Cornish to the Cornhill Magazine, appeared in Forest and Stream, LXIII, p. 198, Sept. 3, 1904.

larger percentage of the birds than by 'walking up' or shooting over dogs, and the temptation to increase the bag beyond a safe limit is very strong. The season of 1909 was particularly poor; on some of the best grounds in England coveys did not average the usual number of birds and were in much poorer condition than they should have been. On the higher and drier land they did fairly well, but even there the coveys were reported to be much smaller than usual.<sup>a</sup>

#### THE HUNGARIAN PARTRIDGE IN AMERICA.

Owing to the confusion of names, it is impossible to separate with certainty the Hungarian from the English partridges in the records of importations into America, but the earliest attempt to introduce the Hungarian partridge as such into American covers seems to have been made in 1899, when 24 birds brought from Europe were placed on a private preserve at Lynnhaven, Princess Anne County, Va. This venture was subsequently transferred to Montague, Essex County, Va., and fresh importations were made until by 1906 about 180 birds had been brought over. Meantime, sportsmen and preserve owners in other States were making occasional importations. In 1900, 97 of the birds were imported and liberated in the Willamette Valley, Oregon, where the ringneck pheasant had been successfully introduced a few years previously; in 1904, 192 were liberated on Hilton Head Island, South Carolina, and 57 in Fraser Valley and other places in British Columbia; in 1905, 20 were placed on a preserve in Massachusetts, and 91 on one in North Carolina; in 1906, besides a fresh lot that went to the Virginia preserve mentioned, birds were placed on preserves in New York, New Jersey, Pennsylvania, North Carolina, and Mississippi. In addition to these, which consisted of comparatively small consignments, 1,000 were imported in 1906 by the state game commissioner of Illinois and 200 by the state game warden of Kansas for restocking the covers of those States. The last two importations are apparently the earliest official efforts to introduce the Hungarian partridge into any State. In 1907 about

<sup>&</sup>lt;sup>a</sup> London Field, CXIV, p. 465, Sept. 4, 1909.

<sup>&</sup>lt;sup>b</sup> As far back as the latter part of the eighteenth century the gray partridge had been introduced into the United States by Richard Bache, son-in-law of Benjamin Franklin, who stocked his place on the Delaware River, near the present town of Beverly, N. J., with English pheasants and partridges in large numbers; and attempts were subsequently made from time to time by wealthy landowners in New Jersey and Virginia to introduce these birds, but all were failures. The most elaborate was made by Pierre Lorillard, who established three game preserves of 100, 40, and 25 acres, respectively, on his place at Jobstown, Burlington County, N. J., known as the Rancocas Stud Farm, and put up costly houses for breeding partridges and pheasants, which he imported from England for the purpose. There is now no trace of any of these birds. (Forest and Stream, XXV, p. 103, Sept. 3, 1885.)

2,500 more were brought in for this purpose, and in 1908 the number of official importations rose to 12,000, while in 1909 it advanced to the important total of 27,000. The States thus experimenting with the acclimatization of this popular game bird include California, Connecticut, Delaware, Illinois, Indiana, Kansas, Nebraska, New Jersey, and Washington.

The total importations of partridges from July 1, 1900, to December 31, 1909, are shown in detail in the following table:

Importations of European partridges, July 1, 1900, to December 31, 1909.

Period.	Un- speci- fied.	Hunga- rian.	Total.	Period.	Un- speci- fied.	Hunga- rian.	Total.
July 1 to Dec. 31, 1900	315	200	515	1906	311	2, 250	2,561
1901	40	20	. 60	1907	422	2,556	2,978
1902	4	62	66	1908	957	11,875	12,832
1903	72		72	1909	1,665	27,425	29,090
1904	23	228	251	Total	4, 173	44, 797	48, 970
1905	364	181	545	1000	1,110	11, 101	10,010

While every effort has been made to insure accuracy in these figures, they are only approximate, because sometimes it is impossible to ascertain the mortality on the ocean voyage, the figures being based in these cases on the number shipped. The mortality en route, under the best care, may be safely placed at 20 to 25 per cent, and is sometimes much greater. Thus, of 400 Hungarian partridges shipped from England in 1906, consigned to the Essex Park Game Preserve in Virginia, only 50 reached their destination alive. While this loss of 350 out of 400 in crossing the ocean and making the land voyage from New York to Essex County, Va., is exceptionally great, other instances might be cited where the percentage of loss was very high, even after the experience derived from ten years of importation. On the other hand, an occasional consignment will come through very well. Thus in a recent shipment of 300 birds from Bohemia to Windsor Locks, Conn., only 5 died.

# ACCLIMATIZATION EXPERIMENTS MADE BY STATES.

California.—Two hundred Hungarian partridges were liberated in California in 1908 and about 1,600 in 1909. These were placed in several counties in both lowlands and small mountain valleys up to several thousand feet above sea level. Coveys of young birds resulting from the 1908 plantings were reported from 9 counties. Interest in the experiment remains unchanged.

CONNECTICUT.—The game commission of Connecticut imported 740 Hungarian partridges in the spring of 1908 at a cost of \$2,640

and liberated them in lots of 10 pairs in nearly every county. Since then about 2,500 more have been obtained and liberated. The commission men and the sportsmen of the State are greatly interested and find much encouragement in the number of coveys noted. According to a communication to the American Field of October 9, 1909, the birds seem to have done well during the past breeding season, though their habit of nesting in hay fields has caused the loss of some broods. Arrangements have been made for securing and liberating a large number of Hungarian partridges during the spring of 1910.

Delaware.—In Delaware 100 pairs of Hungarian partridges were distributed in 10-pair lots in 1909. No further experiment will be made until the result of these plantings is known.

ILLINOIS.—Since its first importation in 1906, Illinois has imported several thousand partridges for distribution and breeding experiments at the state game farm. The results are yet doubtful.

INDIANA.—The game commissioner of Indiana has distributed several thousand Hungarian partridges throughout the State. He reports that he is receiving favorable accounts of these plantings, and that the birds are staying close to the localities in which they have been placed. The unique plan has been followed of liberating partridges and pheasants on preserves ranging in size from several hundred to several thousand acres and composed of contiguous farms, the owners of which have agreed to protect the birds. Thus far this method seems to have met with more than average success.

Kansas.—Several hundred Hungarian partridges have been liberated in Kansas in the last four years, but are said by the fish and game department of the State, under date of December 2, 1909, to "have made no showing whatever."

Nebraska.—In Nebraska the chief deputy game warden secured about 250 Hungarian partridges in the latter part of 1907 with funds raised by popular subscription. The birds were distributed throughout the State and appear to have done well. The warden reports that he has information of large coveys of birds at all these plants except three not heard from.

New Jersey.—About three years ago a few pairs of Hungarian partridges were liberated in New Jersey by the Essex County park commission, but the results were not satisfactory. In 1909 the fish and game commission distributed 800 partridges in small lots to persons agreeing to look after them, but the birds failed to multiply as rapidly as had been expected, and it was the opinion of the commission that 1,353 pheasants liberated at the same time had done better than the partridges. The experiment will be continued in 1910, and arrangements have been made for the liberation of 3,000 partridges and 4,000 pheasants.

Washington.—More than 2,000 Hungarian partridges have been liberated in Washington in the last three years, principally by county game wardens. It is reported by a contributor to the American Field of December 4, 1909, that along the northern border of the State Hungarian partridges have become almost as plentiful as pheasants.

#### CONCLUSION.

While most of the reports received of these various colonization experiments with the Hungarian partridge are favorable, persons interested should not be too sanguine of ultimate success. Similarly favorable accounts were received after the attempted acclimatization of the migratory quail of Europe and of English and Asiatic pheasants. In fact, the general rule in all such experiments is unexpected success at the outset, followed sooner or later by equally unexpected failure. After multiplying with surprising rapidity, the subjects of such experiments usually disappear with corresponding rapidity. Rev. H. A. Macpherson, an English authority, says with reference to attempts to colonize the partridge:

The partridge solves the problem of existence better, on the whole, than might be expected, though we do not mean that every attempt to introduce partridges is likely to succeed, for such experiments have failed signally, even when outward circumstances appeared to be most promising. On the contrary, some attempts at the colonization of partridges proved full of disappointment, the strange stock becoming extinct in a very short time and leaving no trace of its existence. The same may be said, however, of almost any species that we try to naturalize in a strange locality.<sup>a</sup>

Not only is acclimatization of an exotic species difficult, but it may, if successful, lead to unexpected results. Birds and mammals often disclose new traits on colonization in a strange land. Thus the skylark, chaffinch, yellowhammer, blackbird, linnet, and other small songsters of Europe, which are more or less innocuous in their native land, became such pests when transplanted to New Zealand that they receive regular consideration in agricultural reports under the head of 'The small bird nuisance.' It is possible that successful acclimatization of European game birds might be followed by changes of characteristics that would lower their value as objects of sport and perhaps render them objectionable to agriculturists.

The possible effect on native game birds of the successful introduction of the partridge should also receive careful consideration. The partridge is pugnacious at breeding time, and, while there is small probability of its killing our native birds by direct assault, its presence may create a struggle for nesting places that will prove serious, at least to the bobwhite.

<sup>&</sup>lt;sup>4</sup> The Partridge. By Rev. H. A. Macpherson, Fur and Feathers Series, p. 5, 1893.

The experiment has already been a costly one. At \$6 a pair (a low average price) the birds brought in have cost \$150,000, an amount with which much might have been accomplished had it been applied to the restoration and protection of our native game birds. American birds are already adapted to American conditions, and their value is well proved. They hold a place in the estimation of sportsmen that can not be rivaled by any introduced bird, and the farmer appreciates the important service they render as destroyers of insects, in which the bobwhite particularly is almost unequaled. The Hungarian partridge may never satisfactorily adapt itself to conditions in this country; or it may develop objectionable traits. Hence it would seem wise to devote less energy and money to the establishment of this and other exotic species and give more attention to the restoration and maintenance of our native game birds.

## THE FUTURE WHEAT SUPPLY OF THE UNITED STATES.

By Mark Alfred Carleton,
Cerealist in Charge of Grain Investigations, Bureau of Plant Industry.

Because of the scarcity of wheat and accompanying high prices in recent years, there has been considerable discussion of the question of future wheat production in this country. Doubts have even been expressed by some that we shall be able much longer to furnish our own people with sufficient wheat for bread. Others, on the contrary, contend that high prices will induce a revival of interest in wheat cultivation, and that a large acreage in the older States, devoted to other crops because of previous low prices of wheat, will be again planted with that cereal. This, together with the possible increase of acreage in the undeveloped lands of western States and the increase in acre yields likely to follow improvements in the crop and in methods of culture, will, it is claimed, enable us to maintain an abundant supply for an indefinite time.

In this article the attempt is made to reach as near as possible the proper viewpoint of the question, after an analysis of recent conditions as to production, export, home consumption, etc., and comparison of these with future probabilities in the same lines. Analogies are also drawn from conditions now existing in other countries.<sup>a</sup>

#### RECENT CONDITIONS.

Evidently any calculation of future wheat production and its relation to consumption must be based chiefly upon inferences that may be drawn from present and past conditions, it being a generally accepted proposition that the average trend of things in future will be about the same over a considerable period of time as in the past.

The total land area of the United States is 1,900,947,200 acres. Ten years ago considerably less than half of this area was included in farms, a little more than one-fifth of the area was improved, and less than 3 per cent was devoted to wheat culture.

In the following table are given the total farm acreage, the improved farm acreage, and the wheat acreage of the United States for each census year that they were determined from 1850 to 1900, also the percentage that each of these comprises of the total land area. The facts are taken from the Statistical Abstract of the United States

a The writer acknowledges great assistance rendered by officials of the Bureau of Statistics.

for 1908, pages 119-121, except wheat acreages, which are calculated as 10-year averages from regular reports of the Bureau of Statistics of this Department.

	Farm	Farms.		red.	Wheat.	
Year.	Acreage.	Percentage.	Acreage.	Percentage.	Acreage.	Percentage.
1900	838, 591, 774	44. 1	414, 498, 487	21.8	41, 971, 000	2.2
1890	623, 218, 619	32.8	357, 616, 755	18.8	37, 275, 000	2.6
1880	536, 081, 835	28.2	284, 771, 042	15.0	31, 912, 000	1.7
1870	407, 735, 041	21.4	188, 921, 099	9.9	18, 386, 000	1. (
1860	407, 212, 538	21.4	163, 110, 720	8.6	a15, 424, 496	
1850	293, 560, 614	15.4	113, 032, 614	6.0	1	

a This sum is the acreage for 1866.

The total farm acreage is the total area in farms, whether in actual cultivation or not, and includes often large stock ranges.

As the wheat acreage is obtained yearly and varies considerably, it is considered that 10-year averages show more accurately its relation to farm acreage than the wheat acreage of the census years themselves. Therefore, for the census years of 1880, 1890, and 1900, averages for the periods 1874–1883, 1884–1893, and 1894–1903, respectively, are employed, and for 1870 the average for the period of 1866–1871, as the figures for wheat acreage in this period do not go back farther than 1866.

The figures of the table show a remarkable expansion in both the improved farm area and the wheat acreage. The question now is, to what extent can we expect such increases to continue.

We have no definite statement of farm acreage since 1900. have, however, a statement for the period 1900-1908 of the yearly "disposal of public lands for cash." These public lands include original homestead entries as much the larger portion, timber-culture claims, lands obtained with agricultural college and other scrip and under military bounty land warrants, and lands (a comparatively small amount) selected by States and railroads. We may therefore assume these lands to make up much the largest portion of the total additions to farm acreage. The total amount of these lands up to 1908 was 164,159,599 acres. These figures, of course, exclude public lands similarly disposed of in Texas, which, according to the reports of the commissioner of the Texas general land office, amounted to 22,470,856 acres from September 1, 1900, to August 31, 1908. If we then consider the further amounts of such lands added after 1908, and the enormous tracts of railroad lands sold to new settlers in recent years, particularly in Kansas, Nebraska, and Colorado, it appears that at least 200,000,000 acres must have been added to the farm area from 1900 to the present time. This would bring the total farm area up almost to 1,050,000,000 acres, making the percentage of the total land area in farms in 1910 approximately 55 per cent.

The area in cultivated crops in 1909, as reported by the Bureau of Statistics of this Department, was about 10 per cent greater than ten years ago. It is therefore reasonable to believe that at the present time nearly 25 per cent of the total land area is improved. The present average wheat acreage is about 46,500,000 acres, or 2.4 per cent of the total land area.

Up to 1910 these different areas have, therefore, all increased greatly, and apparently at the same rate as in the preceding decade.

It is of interest to note also the percentage of the farm area employed for wheat in succeeding census years. In 1870 the average wheat acreage was 4.5 per cent of the farm area, in 1880 it was almost 6 per cent, in 1890 it was practically the same as in 1880, in 1900 it was 5 per cent, and at the present time approximately 4.4 per cent. The percentage remains almost the same as in 1870, but stood much higher from 1880 to 1890, during a period of unusual expansion in wheat acreage, and fell again in 1900 and later years, during a period of proportionally greater expansion in farm area. This percentage is likely to get larger soon, as the farm area, of course, can not increase indefinitely and is likely even, during the next decade, to increase less than heretofore. On the other hand, there has apparently already begun a considerable expansion in wheat area.

## PROBABLE FUTURE WHEAT ACREAGE.

The trend of all these areas, it is seen, is constantly toward an increase, though, as stated, the rate of increase of farm area will hereafter become much less. The percentage of farm area improved and that devoted to wheat will become correspondingly greater, until the farm area finally reaches its limit. What is this limit likely to be? To be more definite, what will be the probable farm area in 1950?

According to the Report of the General Land Office for 1908 there remained at that time, exclusive of Alaska, 386,873,787 acres of government lands "unappropriated and unreserved." Probably 75,000,000 to 100,000,000 acres of these lands will be included in farms. There will be other additions from present Indian reservations, from western Texas, from the reclamation of swamp lands, etc. Add to these the natural expansion of farm area in the older

<sup>&</sup>lt;sup>a</sup> At the close of the fiscal year 1908 there were 52,013,010 acres of Indian lands, "unallotted and unreserved." See Report of Commissioner of Indian Affairs, 1908, pp. 149–164. These are generally better than the usual run of western lands.

States, which amount will hereafter be proportionally greater than heretofore, and it seems reasonable to expect nearly 300,000,000 acres additional farm area in the next forty years, making a total amount of over 1,300,000,000 acres, or about 70 per cent of the total land area.

The improved farm area has heretofore been about half of the total farm area, but will hereafter increase more rapidly than the latter. It should therefore reach at least 40 per cent of the total land area, or about 760,000,000 acres.

As before stated, the present wheat acreage appears to be approximately 4.4 per cent of the farm area, a slightly less proportion than in 1870. By 1950 the proportion should easily reach 6 per cent, as that rate was attained before in 1880 to 1890, and the farm area will hereafter increase less rapidly. That percentage will allow a wheat acreage of about 80,000,000 acres. Figure 4 illustrates about the conditions that should exist by 1950, based upon conservative estimates.

## ANALOGIES FROM FOREIGN COUNTRIES.

Some confirmation of the preceding estimates may be secured, reasoning by analogy from conditions now existing in other countries.

In the accompanying table are given the total land area, the wheat acreage, and the percentage of total land area in wheat in a number of other important countries. The wheat acreage in each case is an average for ten years, 1899–1908.

Country.	Total acres.	In wheat.	Percentage in wheat.	
Great Britain.	a 56, 787, 082	1,745,000	3.1	
Austria.	74, 102, 001	2,742,000	3.7	
Hungary	80, 979, 000	9,044,000	11.2	
Belgium	7, 277, 000	b 390, 000	5.1	
Bulgaria	23, 797, 000	1,990,000	8.4	
Denmark	c 9, 500, 000	90,000	1.0	
France	130, 374, 000	16, 100, 000	12.3	
Germany	133, 585, 000	4,610,000	3.5	
Italy	a 70, 787, 000	11,660,000	16.5	
Japan	94, 499, 000	1, 100, 000	1.2	
Netherlands	8, 038, 000	140,000	1.8	
Roumania	32, 444, 191	4,690,000	14.5	
Russia in Europe (exclusive of Poland)	1, 244, 367, 000	48, 550, 000	3.9	
Poland	31, 451, 000	1,240,000	3.9	
Servia	11,931,000	895,000	7.5	
Spain	124, 616, 000	9, 100, 000	7.3	
United States (continental)	1,900,947,200	46, 500, 000	2.4	
Argentina	714, 918, 000	14,000,000	1.9	
British India	556, 599, 000	27,000,000	4.9	
Manitoba	41, 169, 000	d 2, 700, 000	6.6	

a Area including water.

b 1904, 1905, 1906 averages.

c Area exclusive of lakes and rivers.

d Approximately.

It is seen that the percentage of the total land area in wheat runs from 1 per cent in case of Denmark to even 16.5 per cent in case of Italy. It would require only about 4.2 per cent of the total land area in the United States to give us 80,000,000 acres of wheat. Yet Spain, which is considerably mountainous, is now

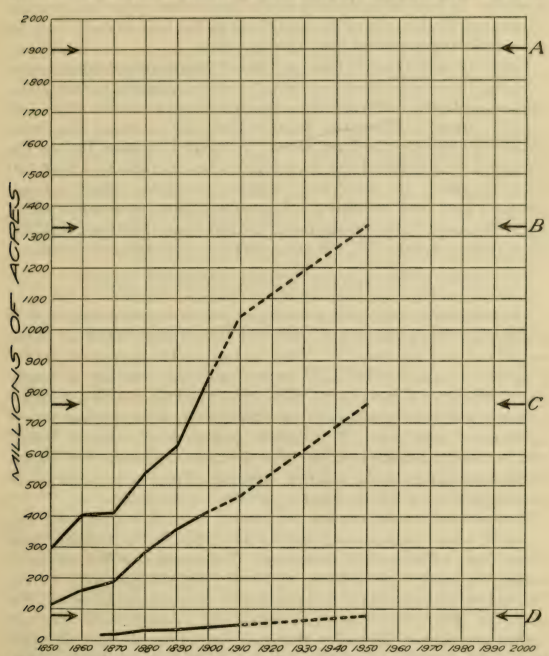


Fig. 4.—Diagram showing increases in farm area (upper line), in improved farm area (middle line), and in wheat acreage (lower line) that may occur by 1950, conservatively estimated. A=absolute limit of land area; B=probable farm area in 1950; C=probable improved farm area in 1950; D=probable wheat acreage in 1950.

employing 7.3 per cent, while even in Germany, where there is much waste land, the present proportion is 3.5 per cent, though rye is the really important crop, comprising 10 per cent of the total area. Some of the countries noted for wheat growing, such as Russia, Hungary, Roumania, Bulgaria, France, and Italy, employ from 3.9

to 16.5 per cent of their total area for wheat. Even in Great Britain, where there is the most intensive cultivation, wheat is grown on 3.1 per cent of the total area.

In England about 75 per cent of the land area is cultivated. In Germany 48.7 per cent is arable, while in France 85 per cent is productive. In face of these facts it certainly seems very conservative to estimate 70 per cent of our total area as the area in farms and 40 per cent as the improved farm area in 1950.<sup>a</sup>

It may be added that in Hungary, one of the important wheat countries, but much older than our own, the wheat acreage has increased even since 1884 from 6,797,800 acres to 9,474,415 acres in 1908. In Austria proper during the same period the increase was from 2,735,600 acres to 2,959,557 acres. In total European Russia the acreage has increased from 39,711,200 acres in 1894 to 62,766,700 acres in 1908. In three other smaller countries wheat acreage increases have been as follows: <sup>b</sup> Roumania, 2,903,700 acres (1886) to 4,452,000 acres (1908); Bulgaria, 2,167,200 acres (1897) to 2,422,700 acres (1908); Servia, 783,500 acres (1893) to 931,300 acres (1908).

## SUPPLY AND DEMAND, OR THE FACTOR OF PROFIT.

In estimates of this kind, forecasting probable production, it is of course taken for granted that there will be sufficient incentive in the way of demand and therefore profit, to keep up the movement of progressive increases. The most decisive question, after all, is simply one of supply and demand. The farmer, like the man in any other business, will grow what pays best. In 1908 to some a wheat shortage seemed very near. But similar periods have occurred before and have been followed by periods of wheat expansion, the higher prices naturally inducing a larger acreage. Here, again, a review of past conditions will show what is probable in the future.

To present the subject clearly, figure 5 is exhibited, showing the course of wheat acreage and prices in the United States for thirty-nine years, from 1870 to 1908, inclusive. The upper line illustrates the acreage, indicated in millions of acres, beginning at very nearly 19,000,000 acres for 1870 and ending at approximately 46,500,000 acres for 1908. The lower line shows the average farm price per bushel annually on December 1 in cents, beginning at approximately 94½ cents for 1870 and ending at very nearly 93 cents for 1908. From left to right each space represents one year in time.

<sup>&</sup>lt;sup>a</sup> The above data were published in agricultural statistics, 1907, of the Board of Agriculture and Fisheries, vol. 42, pt. 4, Colonial and Foreign Statistics, London, 1908.

b These facts were taken from Bulletin 68, Bureau of Statistics, U. S. Dept. of Agriculture, entitled "Cereal Production of Europe," by Frank R. Rutter.

c The facts were obtained from the Yearbook, U.S. Dept. of Agriculture, 1908, p. 608.

Two things of importance may be noted in a general survey of this sheet: (1) That the line of acreages exhibits four rather clearly defined periods: (a) A rather rapid trend upward from 1870 to 1880; (b) a steady maintenance of high acreages from 1881 to 1892; (c) a shorter maintenance of low acreages from 1893 to 1896; and (d) a trend upward again from 1897 to 1908; (2) that the range of prices shows an interesting and rather close relation to the changes in acreage, both as to periods and even in the sharper variations in single years.

It is extremely interesting to note how the prices go down as the acreages go up, and vice versa, though this is the perfectly natural thing to expect. There are a few apparent exceptions, and, as usual, these exceptions are more interesting than the rule. In 1881, why should the price rise so high with only a very slight decrease in acreage? the other hand, in 1898, 1901, and 1906 the increases in acreage are not at all sufficient to justify the great drop in prices, while in the period 1888–1892 the acreage variations are not in accord with the extreme price variations. The simple explanation is that while prices influence acreage, it is production rather than acreage that influences prices, and occasionally, as in these instances, production is not proportional to acreage. In each of these cases, by dividing the actual production by the average acre yield for five years, with the year in question as the middle year of the five, the normal acreage that should have been necessary for this production at the average acre yield is obtained, represented by the broken lines in figure 5. In 1881, for example, with an acreage almost the same as the preceding year, the production fell over 110,000,000 bushels—from 498,000,000 to 383,000,000—the acre yield dropping from 13.1 to 10.2 bushels. The broken lines extending upward indicate high acre yields—over 15 bushels in all cases except that of 1889. The highest total yield was in 1901, 748,460,218 bushels, this and the 1906 yield being the only yields going beyond 700,000,000 bushels. In 1906 we reached also our highest acre yield, 15.5 bushels.

Again, in some instances the acreage and price variations, though apparently interdependent, do not occur the same year. This fact may probably be explained as follows: Several good crops having occurred, the farmer holds his wheat in spite of fair prices, expecting still better, so that an unusual amount is delivered the following year, thus affecting prices of that year instead of the year the crop was grown.

A period of remarkable conditions is that of 1892-1896. For many years a steady high production had been maintained until, in 1892, accumulations beyond the needs of the people assumed tidal-wave proportions and inundated the country with a large surplus of wheat, followed by low prices. This is at least a partial explanation of the great depression in wheat during this period. However, good crops

in other countries permitted no relief through export, a matter perhaps of equal importance. Not only were low acreages not accompanied by high prices, but by extremely low prices, the lowest in our history, 49.1 cents being reached in 1894. In the light of recent wheat scarcity and high prices, it is of interest to look back at these conditions. Wheat became a drug on the market, and in Kansas it was estimated that 4,000,000 bushels of the 1893 crop, or almost one-sixth, were fed to farm animals. It was seriously considered whether "with corn and wheat approximating the same price per bushel it is unprofit-

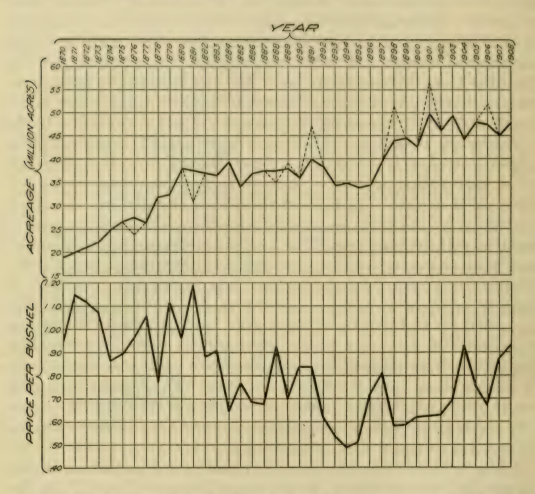


Fig. 5.—Diagram showing variations in wheat acreage and prices for 39 years, from 1870 to 1908. The upper line represents the trend of wheat acreage (in millions of acres) and the lower that of prices (in cents per bushel). From left to right are shown the different years.

able or wicked to feed the wheat." It was quite commonly believed in the Great Plains States, where acre yields are usually low, that wheat growing would never again be profitable.

This period closed only thirteen years ago, and during the preceding period the highest ratio of wheat acreage to farm acreage was attained. Now the trend in acreage is again upward and will continue, no doubt, through another period of wheat expansion. Recent high prices in

the face of big crops (in this country) have probably excited fully as much comment as the low prices in the face of low acreages in 1892 to 1896.<sup>a</sup>

## INCREASE OF WHEAT ACREAGE IN OLDER STATES.

It is a natural inference from the preceding discussion that there must occasionally be a considerable increase in wheat acreage hereafter within the present farm area, and particularly in the older States, to allow sufficient production to satisfy unusual demands that will arise. Even since beginning the preparation of this article, a report from the Bureau of Statistics shows that just such an increase in acreage has occurred. This report states an increase in the winter-wheat acreage alone for the season of 1910 of almost 2,500,000 acres over that of last year, the increase being largely in the States east of the Mississippi River.

From further data, partly furnished by the Bureau of Statistics, it is found that in Maryland the proportion of total land area devoted to wheat has increased from 7.5 per cent for the period 1870–1879 to 12.3 per cent for the period 1900–1909. Here follows a tabulation of all States whose percentage of total area devoted to wheat has increased between the same periods above mentioned, with the percentages for each period:

State.	Proportion of total area in wheat.		State.	Proportion of total area in wheat.	
	1870–1879.	1900–1909.		1870–1879.	1900–1909.
	Per cent.	Per cent.		Per cent.	Per cent.
Maine	0.1	0.6	Minnesota	3.3	10.5
Pennsylvania	4.4	5.6	Missouri	2.7	4.5
Delaware	5.0	8.9	Nebraska	.9	5. 1
Maryland	7.5	12.3	Kansas	1.5	10.5
West Virginia	1.9	2.5	Kentucky	2.7	3. 1
North Carolina	1.4	1.9	Texas	.1	.6
South Carolina	.6	1.5	Arkansas	. 4	.7
Ohio	6.4	7.2	Oregon	. 4	1.3
Indiana	8.0	9.0	California	.2	1.7

While there are large increases in the newer States, as would be natural, it is of more interest to note the considerable increases in some of the older States. It is an indication of what may yet be expected.

a In this connection the writer does not overlook the fact that certain changes in the condition of our monetary system have been emphasized as causes affecting prices during periods such as those of 1892–1896 and 1873–1874. That monetary changes do affect prices is no doubt true. However, it should be readily determined with some certainty whether or not such causes do have effect in any instance, since all crops should be affected alike. In the period of 1892–1896, well known to the writer, wheat was depressed far more than other crops. Recently gold has been plentiful, dating back apparently to 1897, making, it is claimed, general high prices, but nevertheless no such scarcity of other important crops existed in 1908 as of wheat.

## YIELD PER ACRE.

We come now to another topic, concerning which an erroneous opinion has prevailed for some time. In recent literature repeated statements have been made leading one to infer that acre yields of wheat are decreasing in this country, and in farm journals even the causes of such a decrease have been discussed. As a matter of fact, acre yields, even in this country, are not decreasing, but, on the other hand, have considerably increased, showing that farmers are already giving some attention to better methods of cultivation and using better varieties.

As yields per acre often vary sharply in succeeding years, it is necessary to compare periods instead of single years to get satisfactory information. Ten-year averages of yield per acre in this country, from 1866 to 1905, are as follows: 1866-1875, 11.9 bushels; 1876-1885, 12.3 bushels; 1886-1895, 12.7 bushels; 1896-1905, 13.5 bushels. There is seen to be an increase in acre yields in the last period over the first period of 1.6 bushels. Arranging a different series of tenyear periods, from 1869 to 1908, results are as follows: 1869-1878, 12.31 bushels; 1879-1888, 12.13 bushels; 1889-1898, 13.21 bushels; 1898-1908, 13.75 bushels. Here also is shown an increase in acre yields of 1.4 bushels in the last period over that of the first period. The increase in the last period over that of the second period, however, is 1.6 bushels, practically the same as the total increase in the other calculation. In other words, since 1866, or about 1870, our wheat yield per acre has really increased 13 bushels, and, on the basis of our present average of 46,400,000 acres, is already giving us an increase in production of 74,241,000 bushels above what it would be at the rate prevailing forty years ago.

## FUTURE WHEAT PRODUCTION.

At the same rate of increase the added yield per acre by 1950 would be 4½ bushels. This increase in acre yields, however, goes on much more rapidly each decade, as there is a more rapid diffusion of knowledge of improved methods of culture and seed selection, use of better varieties, etc. All farming will also become more intensive. Six bushels of actual increase in acre yields by 1950, or about 20 bushels per acre, is therefore surely a safe estimate. Twenty bushels per acre on a basis of 80,000,000 acres, before estimated for 1950, will furnish 1,600,000,000,000 bushels.

What may occur after 1950 will presumably concern ourselves or the coming generation some other time, but it is practically certain that acre yields will go on increasing, and probably also the acreage. In view of the preceding data showing percentages of total land area devoted to wheat in foreign countries 8 or even 10 per cent of the total area does not seem an unreasonable limit for this country, and yet it would mean the planting of 150,000,000 to 190,000,000 acres in wheat at some future time. Also, 20 bushels per acre in yield is still much below what is actually being obtained even now in places in Europe. In Germany, where the yield has increased 6 bushels since 1897, it is now (1907) 28.4 bushels. In Great Britain it is 32.6, and even in that country of extremely intensive farming long practiced the increase has been 2.5 bushels (Winchester) since 1897. At least 25 bushels per acre should, therefore, be attained in this country, which, on a basis of 150,000,000 acres, would furnish 3,750,000,000 bushels, and on a basis of 190,000,000 acres, 4,750,000,000 bushels.

## HOME CONSUMPTION.

To calculate probable future home consumption of wheat, it is requisite to determine the probable population, and, if possible, the trend of per capita consumption, whether upward or downward, and at what rate. The population of continental United States, the average home consumption of wheat, including seed, and wheat flour, and the per capita consumption for each census year from 1870 are given below. Wheat flour is reduced to wheat at the rate of 4½ bushels to the barrel. The home consumption is an average in each case for five years, of which the middle year is the year preceding that of the census, except in case of 1908, for which an average for the years 1905–1907 is employed.

Year.	Population.	Home consumption.	Per capita consump- tion.
		Bushels.	Bushels.
1870	38, 558, 371	193, 698, 324	5.02
1880	50, 189, 209	276, 864, 727	5.52
1890	62, 979, 766	345, 602, 279	5.49
1900	76, 149, 386	389, 331, 530	5.11
1906	a 84, 024, 026	536, 706, 866	6.39
1908	a 87, 000, 000	551, 801, 954	6.34

a Estimated.

It is seen that the yearly consumption per capita increased from about 5 bushels in 1870 to approximately  $5\frac{1}{2}$  bushels in 1880, at which point it remained until 1890, through the period of high wheat acreages already discussed, and then fell again to a little over 5 bushels in 1900. This last five-year period, 1897–1901, follows close after the period of low wheat acreages, low prices, and general financial depression of 1892–1896. If the estimates of population for 1906 and 1908 come near the facts, there was a great increase in per capita consumption after 1900, amounting to about  $1\frac{1}{4}$  bushels. The high per capita

figures would indicate that if the population estimates are much in error they are underestimates rather than overestimates, though they can hardly be so much too small as to bring the per capita consumption much below 6 bushels. These per capita figures do, however, vary up and down, just as acreage figures, prices, etc., will do, and may settle at somewhere near 6 bushels for 1910. This is about 1 bushel increase since 1870, and it seems quite possible that there will be an increase of another bushel in the equal period ending with 1950. We will suppose the per capita consumption for 1950, therefore, to be 7 bushels, though it may be considerably less.

The census population figures show that, starting with an increase of nearly 12,000,000 from 1870 to 1880, the succeeding increase has been rather constantly about 1,000,000 more for each ten years than for the preceding ten years. At this rate of gain the population in 1910 should be about 90,000,000, in 1920 about 105,000,000, in 1930 about 121,000,000, in 1940 about 138,000,000, and in 1950 about 156,000,000. Allowing for a considerably higher rate of increase, however, for safer calculation, we may assume it to be

160,000,000 in 1950.

At the rate of 7 bushels per capita this population would require 1,120,000,000 bushels of wheat. This amount taken from the preceding estimate of production for that year would leave a surplus of 500,000,000 bushels. Some predictions of our future population have placed it much higher for 1950 than 160,000,000, one putting it as high as 200,000,000. Supposing this last to be correct, at 7 bushels per capita consumption this population would require 1,400,000,000 bushels, leaving still a 200,000,000 bushel surplus.

## WORLD PRODUCTION, RESERVES, AND EXPORT.

With the menace of wheat famine at least far away, and with a large present average production, many will inquire why prices have been high. It is explained largely by low reserves and the amount of world production. The unusual reverse conditions of the period 1892–1896, already discussed, are explained chiefly in the same way. To make clear the further discussion of this topic, some tabulations may well be made. The following table shows the annual world production of wheat since 1890, the stock of wheat of each year on hand March 1 of the following year since 1890, or rather the percentage it is of the entire crop, and our wheat export since 1890. The export set down for each year really begins July 1 of that year and includes both wheat and wheat flour.

Crop year.	Percentage of crop on farms March 1 of follow- ing year.	United States export.	World production.	Crop year.	Percentage of crop on farms March 1 of follow- ing year.	United States export.	World production.
	Per cent.	Bushels.	Bushels.		Per cent.	Bushels.	Bushels.
1890	28.2	106, 181, 316		1900	24.5	215, 990, 073	2,640,751,000
1891	27.9	225, 665, 811	2, 369, 746, 000	1901	23.2	234, 772, 516	2, 945, 275, 000
1892	26.3	191, 912, 635	2, 414, 414, 000	1902	24.5	202, 905, 598	3, 148, 517, 000
1893	29.6	164, 283, 129	2, 426, 731, 000	1903	28.0	120, 727, 613	3, 230, 580, 000
1894	16.3	144, 812, 718	2, 590, 121, 000	1904	20.0	44, 112, 910	3, 163, 542, 000
1895	29.0	126, 443, 968	2, 593, 312, 000	1905	22.9	97,609,007	3, 330, 431, 000
1896	20.6	145, 124, 972	2, 506, 320, 000	1906	28.3	146, 700, 425	3, 432, 931, 000
1897	22.9	217, 306, 005	2, 233, 637, 000	1907	23.8	163, 043, 669	3, 145, 101, 000
1898	29.3	222, 618 420	2, 921, 045, 000	1908	21.6		3, 181, 115, 000
1899	29.0	186, 096, 762	2, 725, 407, 000				

It is seen that there is a natural preparation for low prices and low acreages in 1892-1896. There is a considerable surplus of wheat all along, shown by the very large proportion of each crop yet on hand March 1 of the following year, the average percentage being about 28.5 per cent, or almost one-third, up to 1893. During the same time world production was good, allowing little relief through export, though the export was fairly good, particularly that of the large crop of 1891. The 1893 crop was unusually low, and by March 1, 1895, the reserve amounted to less than one-sixth. Probably through a reacting influence of the extremely low price of 1894 the reserve increased again temporarily for 1895, then from 1897 permanently decreased, with very few exceptions. The wheat overflow was checked by persistent low acreages, a very small world production occurred in 1897, prices went up, and acreage increased again. A temporary depression for two years followed the very large crop of 1898, the world crop that year also being large, reaching almost 3,000,000,000 bushels. The price fell from 81 cents to 58 cents and March 1 reserves increased. This depression continued to be felt until 1902, with the largest crop of our history occurring in 1901 and world crops increasing. Another temporary depression occurred in 1906, when we had our second largest crop and the largest world crop in history, the exports of the two preceding years having been very small. The price fell from 75 cents to 67 cents; then renewed activity began. The crops of 1907 and 1908 were only moderate, the export rose to 163,000,000 bushels in 1907, world crops of 1907 and 1908 fell considerably, and accordingly prices .. dvanced again to 87 cents in 1907 and then to 93 cents in 1908

## PRODUCTION IN OTHER COUNTRIES.

The necessity of considering world production in calculating the trend of acreage and prices has been shown. It acts as a balance in finally bringing local extreme conditions approximately to the same level. While it does not affect our potential wheat area, a large world production puts a check upon export, and a small world production stimulates an increase in our acreage through better prices. The possible future wheat acreage of the world, also, will indicate whether we may continue to expect very much longer an occasional surplus in the world's crop.

The three principal regions upon which the world depends at present to supply the needs of other countries are (1) the plains of North America; (2) the "Black Earth" of east and south Russia, Roumania, and Hungary, and including a large indefinite area in Siberia, and (3) Argentina.

Space does not permit a detailed discussion of the probable increase in production to be expected from the countries comprised in these regions. The two provinces of Canada of any considerable importance in producing a surplus are Saskatchewan and Alberta. From a rough calculation based upon the available farm area as reported by the provincial governments we may estimate the increase in wheat production of these provinces, together with Manitoba, to be at least 400,000,000 bushels by 1950.<sup>a</sup> Similar calculations will show that Russia (in Europe) should increase her production at least 600,000,000 bushels and Argentina at least 300,000,000 bushels. Outside the United States, therefore, the chief exporting countries of the world should furnish a total increase in production by 1950 of 1,300,000,000 bushels. Add to this the probable increase of about 900,000,000 bushels in our own production, and the total increase for the chief exporting countries becomes 2,200,000,000 bushels.

On the basis of increase of production heretofore compared with increase in population, and considering the increase in substitute foods that is sure to occur, the world is likely to require, we may suppose, about 5,500,000,000 bushels of wheat by 1950, an increase of 2,000,000,000 over present production. The above estimated total increase more than satisfies this requirement. This increase also leaves out the numerous smaller increases that will surely occur in other countries, such as Hungary, Austria, South Africa, etc., and the possible resources of the vast agriculturally unknown regions in Siberia, Brazil, and the central plateau of Africa.

a Anyone who has been 'on the ground,' as the writer has, during the past summer and seen the tremendous recent development in these provinces can well believe that this production is not only possible but probable, with a sufficient incentive in wheat demand.

## VEGETABLE SEED GROWING AS A BUSINESS.

By WILLIAM W. TRACY, SR.,

Superintendent of Vegetable Testing Gardens, Bureau of Plant Industry.

## INTRODUCTION.

The development in the United States of the art and industry of seed growing has all come within the past century, but its growth since about the time when the United States Department of Agriculture was organized as a separate branch of the Government has been so rapid that seed growing as a distinct industry is now well worthy of the attention of all interested in American agriculture. Previous to about 1862 there was comparatively little trade in garden seeds, and still less in farm seeds in this country. Sales were practically limited to supplies for new farms and the planting of town gardens, and even the majority of town gardeners endeavored to save from year to year what seed they expected to need for their own planting. There were then no great truck farms, each using vegetable seeds by the hundreds of pounds, such as are now very common.

## GROWTH OF THE BUSINESS.

One indication of the amount of business done in seed growing is the number of people engaged in it. Records of only about 45 firms that were in business in this country as distinctly seed merchants previous to 1862 can be found, while a list of American seedsmen published in 1908 includes the names of over 800 American firms whose sole business is the growing and handling of seeds, with more than 650 other firms making seeds an important part of their business.

There has also been a great increase in the quantity of seed handled by single firms. In 1820 the fact that he had just received from England 300 bushels of garden peas and over 400 pounds of onion seed was considered by a Philadelphia seed merchant as justifying his advertising that "having received this ample supply," he was "prepared to fill all orders." In 1907 one of our large seed merchants thought it best to contract for the growing of over 120,000 pounds of onion seed and more than 150,000 bushels of garden peas to meet the expected demands of the ensuing season, and his sales showed

that he had acted wisely. A single firm of American seedsmen uses for the storing and handling of its stock of garden seeds buildings having an aggregate floor surface of nearly 700,000 square feet, an

area equal to more than 16 acres.

Previous to about 1850 the greater part of the garden seed used in this country, with possibly the exception of a few species, such as sweet corn and melon, which do exceptionally well here, was imported, but the art of growing seed of the best quality at the least cost of labor is now so well developed in America that we are able to grow seeds of many species of better quality and actually at less cost than they can be produced in Europe, even by the employment of their experienced labor at 40 to 60 cents a day, against the \$1.50 to \$2 a day which is paid here, and we now export no inconsiderable quantities of lettuce seed and that of such other species or varieties as do exceptionally well in some sections of this country. There are some species, however, which can still be grown to better advantage in Europe, though, thanks to the great diversity of climatic and soil conditions and to American energy and inventive skill, the number of these is constantly decreasing. With the exception of a greater dependence on hand labor and a less common use of machinery, European methods of growing and handling seeds do not differ materially from those of this country, and therefore it will not be necessary to specifically refer to them again in this article.

## EARLY METHODS OF SEED GROWING.

In early times most of the garden seed produced in America was grown by the seed merchants themselves, either on their own farms or on lands in their immediate vicinity and under their own personal supervision, while seed growing as a business distinct from that of the seed merchant was unknown. As buyers learned of the superior value, at least for use in this country, of American-grown seed, the seed merchant's business increased until he was no longer able personally to attend to the seed growing on his neighbors' farms or even on his own. The supervision of this work was therefore handed over to some of the merchant's employees or to one of the most capable of the neighboring farmers, who looked after the growing and handling of both his own and his neighbors' seed crops, at first under the direction and control of the seedsman and acting as his agent, and then independently on his own account. Thus the business of the seed grower as distinct from that of the seed merchant was established. In many cases there was simply the organization within the original firm of a seed-growing department. Now the growing of seeds and their marketing are quite as distinct as are the manufacture and the sale of other merchandise.

## EXTENT OF THE INDUSTRY.

It is practically impossible to give an accurate statement of the area in the United States which is annually devoted to raising garden seeds, or even to make a reliable estimate of the total acreage. Even on farms where the chief money crop is garden seed, only a portion (often but a small portion) of the whole farm is in a seed crop any single year, the remainder being occupied with ordinary farm crops in order to maintain a profitable crop rotation. The major portion of American-grown small seeds, like those of onion and lettuce, is the product of large farms located in California, though many thousands of pounds of such seeds are still grown in the Eastern States. One who is very familiar with seed growing on the Pacific coast estimates that the total acreage of vegetable seed annually planted in California is not far from 6,000 acres; others have placed the area as high as 10,000 acres, but for one cause or another no usable seed is secured from many of the fields. Plate XV, figures 1 and 2, shows the harvesting of a crop of onion seed on a large California seed farm. Practically all American-grown cabbage seed is produced on from 600 to 800 acres located on eastern Long Island and in the Puget Sound region.

Vine crops, such as cucumbers, melons, and squashes, are grown for the seed crop in all parts of the United States, some being still grown in the Northeastern States and others in Florida, with still others in California; but the great bulk of the supply of vine seeds comes from Michigan and the central Western States. It is impossible to give more than an estimate of the total acreage actually planted for the seed crop. Often a large portion of the fruit in a field planted with the expectation of marketing it as fruit is used for seed, and other crops which were planted for seed are marketed as fruit. Probably a total of 60,000 to 80,000 acres of vine crops is annually planted with the expectation that more or less of the crop will be marketed as seed.

Seed peas, beans, and sweet corn come mostly from the country between central Connecticut and western Nebraska and north of the southern boundaries of those States. Plate XV, figure 3, shows a wire crib such as is used on the dry uplands of Nebraska for curing and storing seed of sweet corn. There is even greater uncertainty of yield with these crops than with vine seed, and the area planted varies greatly in different years, but it is probably no exaggeration to state that it ranges from 100,000 to 200,000 acres, though if a full crop were secured from even as much as 90 per cent of the smaller area mentioned it would be much more than a full year's supply.

## IMPORTANCE OF QUALITY IN SEEDS.

Fifty years ago there was little general appreciation, even among experienced gardeners, of the importance of the quality of the seed used (provided it would only grow) as a factor in determining the real profit in growing a crop. To-day no one appreciates this more fully than our best gardeners. In a recent publication a gardener is mentioned who sold muskmelon seed which he had saved and then paid five times as much as he received for his own crop for seed of the same variety which he had reason to believe was better than his own selection, the results obtained showing that he had profited by the exchange.

## ELEMENTS OF VALUE IN GARDEN SEEDS.

The elements of value in garden seeds are in some respects the same as in the case of other produce, though often of different relative importance, and the market value of seeds is often affected by qualities and conditions which are peculiar to them, so that a consideration of these conditions and the consequent business methods of seed merchants is an essential part of a full discussion of the art and practice of seed growing.

APPEARANCE.—An attractive appearance of the sample as regards cleanliness, size, plumpness, and color of grain is a desirable quality and one easily recognized, but it is often misleading as to real value. For instance, in the case of Red Valentine beans, bright-red, plump, symmetrical seed is usually inferior in varietal character to that which is dull red in color and shrunken, twisted, and unsymmetrical in shape.

VITALITY.—That every grain under favorable conditions shall not only germinate but develop into a healthy plant is regarded by many, particularly by those of little horticultural experience, as the most important of all qualities. As regards a single grain, viability is essential to its value as seed; but of two samples, in one of which 60 to 75 per cent of the grains will develop into plants typical of the sort, the remainder not germinating at all, and in the other, though every seed will grow, only 10 or 20 per cent will give good plants of the sort, the other 80 to 90 per cent developing into a medley of different forms and qualities, the first lot, though only 60 to 75 per cent viable, is in the majority of cases decidedly the most satisfactory and valuable.

The vigor and percentage of viability can rarely be told by even the most careful inspection of a sample, but is readily ascertained by germination tests, which, however, it requires some days to complete.

Purity and evenness of varietal character are the most important factors in determining the real value of seed. A seed is simply an embryo plant packed for transportation and carries within itself the immutable potentiality and limitation

of development of the plant into which it may grow. Man by control of conditions of growth may secure more or less perfect development of these potentialities, but he can not add to or change them. They are made up of a balanced sum of the different tendencies which the embryo plant has inherited in varying strength from each of its ancestors back for an indefinite number of generations. The relative strength of these different influences and the resultant varietal character of the plant into which the seed will develop can not be learned from the appearance of the seed itself or even with certainty from that of the producing plant. It can be known only through an accurate and intimate knowledge of the varietal character of the stock from which the seed was grown or through the actual growing of a sample of it to full maturity. The term "sample" is commonly used by seed dealers as referring to the appearance and viability of a lot of seed, and the term "stock" as referring to its purity and evenness of varietal character. Plate XVI, figure 2, shows such a test of varietal character of different lots of seed.

Relative supply and demand.—The commercial value of seeds is dependent, even to a greater degree than is the case with most merchandise, upon relative temporary supply and demand. A shortage can not usually be met with a fresh supply until the next season, and the cost of the seed of most vegetables is so small a proportion of the total cost of the crop that planters are willing, if necessary, to pay advanced prices, particularly if they think that the shortage of seed will result in the reduction of acreage planted and a consequent better demand and price for the crop.

On the other hand, most seeds are of comparatively little value for any other purpose than planting, and while they will often retain their vitality and consequent usefulness as seed for several years the trouble and loss in storing them are so great as to be avoided if possible, and seedsmen are often willing to sell any surplus over the season's demands at very low prices. The production of even a small quantity more than the trade calls for thus becomes a menace to ruling prices and reduces the selling value of the entire stock on hand.

## COMMERCIAL PRACTICE IN THE HANDLING OF VEGETABLE SEED.

The conditions just mentioned result in methods and practices in the seed trade which are somewhat different from those common with most lines of merchandise. A wise seed merchant will be unwilling to risk his reputation for handling pure and true stocks by purchasing by sample, no matter how good it may seem to be, unless he has some knowledge of the stock from which the seed was grown, and in most cases he will insist upon using only such seed as was subject while growing to his inspection and approval or which he knows was grown from approved stock. He will discourage the speculative growing of seed for sale by sample, because of the liability of such crops to disturb the balance between supply and demand, an overproduction often proving more disastrous than a scarcity. We have known of seedsmen buying such "pirate" crops simply to keep them out of the market. Early in the season the wise seed merchant will decide on the quantity of seed of each variety he can reasonably hope to dispose of the following year, and then contract with seed growers or directly with farmers for the planting of a sufficient area to produce that quantity. Contracts with professional seed growers usually provide for the planting of such an area as will with an average yield produce the quantity of seed contracted for and the delivery on the contract of such proportion of the entire yield of the grower's planting of that variety as each contract bears to the sum of all of his contracts for the sort.

The seed grower, however, sometimes becomes a speculator, and because of purchases or of the carrying over of a portion of previous crops it may happen that while he is unable to deliver more than 50 per cent of the quantity he has contracted for, the yield of his season's crop having been light, he can still honorably offer seed of the same variety at an advanced price; or in a year of exceptionally fine crops he may be able, after making delivery in full on all his contracts, to offer surplus seed from the same fields at greatly reduced prices rather than carry it over to another season.

## CONTRACTING WITH FARMERS.

Generally, the professional seed grower plants his area of vegetables like cabbage, onions, and beets, which require parts of two seasons to grow a crop of seed, or like lettuce and radish, which require special machinery for harvesting or fitting the seed for market, on lands under his immediate control, where they are cultivated and harvested under his own supervision; but annual crops like sweet corn, peas, and beans, which can be well grown, harvested, and cleaned by ordinary farm methods and the use of common farm machinery, are often sublet to farmers, the grower supplying the necessary seed and agreeing to pay a specified price for all the seed in excess of the quantity furnished for planting which the farmer may be able to produce on a given area and to deliver in such condition as to vitality and cleanliness that it is fit for seedsmen's use or can be made so without an unreasonable amount of recleaning. The farmer, however, is regarded as a simple cultivator, who is not held responsible for the quality of the seed except that it shall be grown from the stock seed furnished, be properly cultivated, and harvested so as to secure a good sample, and shall not be contaminated by other crops while it is growing or being harvested and cleaned.

WHY FARMERS OFTEN CONTRACT TO GROW SEED AT VERY LOW PRICES.

Seedsmen and growers are often able to place seed contracts with farmers at much lower rates than it would cost them, even with the use of special machinery, to grow the crop themselves. That they are able to do so is due to the following conditions:

(1) Though it is true that certain local conditions of soil and climate are essential to the profitable growing of some species of seed, yet such soils are so widely distributed and their total area so much greater than is necessary for the production of all the seed needed that their possession and use for seed by no means insures a profitable crop.

(2) The growing of seed which is to go to some widely advertised seed firm seems to many farmers more attractive than the growing of grain for sale in the open market, and these men are so numerous and so eager for a contract that by competition they lessen the price the seed grower has to pay for growing his crops.

(3) A seed crop which can not be readily sold in the open market or used by driblets, but must be delivered at a specified time and place, is often a desirable one on farms worked on share rentals.

- (4) There are some vegetables, like melons, which will do particularly well and be enormously productive on new lands and which, because of little need of cultivation or of the necessity of fighting insects and diseases, can be grown there very cheaply, but because of lack of transportation facilities the heavy, bulky fruit can not be profitably marketed, while the more concentrated and lighter seed crop can be profitably grown and delivered at a price much less than the cost of production on older lands. Plate XVI, figure 1, shows a crop of squash grown for seed on a farm in western Kansas which was so far from any market that the heavy fruit could not be profitably shipped, while the lighter seed crop gave very satisfactory returns at a price lower than the cost of production on older lands.
- (5) Very often a seed crop which can be planted late in the season and with but little special preparation of the soil is a most convenient one to take the place of one of wheat or other grains which was badly winterkilled. This is often especially true of a seed crop of peas and beans, because the seedsman commonly advances the seed, which makes up from 10 to 25 per cent of the cost of the crop.

Only a small proportion of the farmers who now grow seed crops do so because of special facilities or knowledge, or even because they have found them more profitable than general farming, but the majority (particularly in the case of peas and beans) do so rather through practical necessity, because of inability to secure the seed for planting these crops in any other way. THE FARMER WHO GROWS SEED CROPS NOT CONSIDERED IN THE "TRADE."

Seed merchants, and even seed growers, refuse to recognize the farmer who grows their seed crops as in any sense a member of the "trade," but regard him simply as a cultivator with no technical knowledge of the variety of seed he grows and no greater interest in a seed crop than in one of corn or grain. It is not surprising, therefore, that comparatively few farmers continue to grow seed crops for as many as a dozen consecutive years, and seed growers are frequently obliged to select a new location in order to secure a fresh lot of farmers to undertake to grow seed crops. It is not strange that under such conditions the growing of seed should not fall into the hands of the best farmers, nor be sufficiently popular to secure the best care from those who do undertake it.

## SEED FROM CANNERIES.

Another source of supply and one that is a factor in lowering the price paid the farmer for growing seed is the use for seed of the "get-away" crops of canners and truckers. Canners endeavor to arrange for the planting of the crops they are to use on such dates that they will be able to care for each one of them when it is in prime condition, but from various causes, often because of weather conditions, they are sometimes unable to handle some of their crops at the proper time, and they become too mature for canning. Often the only practically available use for such "get-away" crops is as seed, and when they are sold as such, being in the nature of salvage, the canners are glad to dispose of them at any price they can obtain. Canners also often find it profitable to clean for sale to seedsmen the seeds from the waste of such crops as tomatoes and squash, which were grown and used for canning.

## TRUCKERS' CROPS.

Occasionally truckers' crops which could not be sold in the green state at prices which would equal the cost of gathering and marketing are allowed to ripen and are sold as seed. While the quality of such seed is not equal to that grown from selected and carefully bred stock seed, it is often as good as that of a seed crop, grown as many are, from general stock. It often happens that such crops grown by canners or truckers and those grown for the seed merchant are the products of the same or equally good lots of seed, in which case one is as good for seed as the other, provided equal care has been taken to prevent mixture with fruit of different varieties or with that which was grown from different and inferior stock. Seedsmen do not advertise that they make use of such crops; some of them deny that they ever do, but many cases are known where carloads of seed known to be the product of such "get-away" crops were sold to some of our most reputable seedsmen.



FIG. 1. - GATHERING ONION SEED IN CALIFORNIA.



FIG. 2.—ONION SEED SPREAD OUT TO DRY, CALIFORNIA.



FIG. 3.—WOVEN-WIRE CRIBS USED IN NEBRASKA FOR CURING SWEET CORN SEED.

SEED-GROWING IN CALIFORNIA AND NEBRASKA.





FIG. 1.—HUBBARD SQUASH GROWN FOR SEED IN WESTERN KANSAS.



FIG. 2.—TRIAL PLATS USED IN PENNSYLVANIA FOR DETERMINING THE RELATIVE VALUE OF DIFFERENT VARIETIES AND STOCKS OF ONIONS.

SEED-GROWING IN KANSAS AND PENNSYLVANIA.



NEED FOR IMPROVEMENT IN PRESENT PRACTICES.

It is evident that the present practice of growing and handling seeds is by no means ideal or such as to give the greatest possible uniformity of varietal character. In the case of a majority of the vegetable cultures a in America, if all or even 90 per cent of the plants were as nearly alike in varietal type as the 20 per cent which were the most alike, the profit from these cultures would be greatly increased; often actually doubled. On the other hand, the growing of vegetable seed under present conditions is not particularly profitable or satisfactory to the farmer. Is there any possibility of betterment? We think so.

Seed planters are coming to realize more fully the importance of the use of better seed and the folly of being so largely influenced by low prices and a persuasive salesman in buying, while seedsmen and professional growers are learning that wisdom and care in the breeding and growing of the seeds they offer is quite as important as shrewdness in buying and skillful handling and selling, and that seeds of the best quality can not be secured without the active, intelligent cooperation of the producing farmer.

## SUGGESTIONS FOR POSSIBLE IMPROVEMENT.

The seed grower should come into closer touch with the producing farmer and should make a greater effort to place his contracts not only with good cultivators who are most favorably situated both as to climate and soil for growing and facilities for the handling of some particular seed crop, but with those who are likely to continue to grow seed, become interested in the varietal character of the sorts they grow, and through a better knowledge of their cultural requirements secure greater uniformity and stability of product. It is true that this necessitates giving the farmer a better place "in the game" and paving him higher prices for growing the seed, but this is more than offset, even financially, by the elimination of careless and incompetent farmers who are likely to fail to deliver the expected crop and through whose negligence carefully selected stock seed is often lost. The advantages from the building up of a clientage of experienced and careful farmers who would not only deliver better seed, but in more uniform quantities, so as to lessen the liability to the alternating periods of scarcity and surplus which are now so

a The word "culture" is used here in the way it is used in Europe to signify a planting or separate lot. If a 5-acre field or a greenhouse is planted wholly with Grand Rapids lettuce, all sowed or set at the same time, either is a culture of Grand Rapids lettuce; but if the field is planted with two different varieties of lettuce, or the house with different lots of Grand Rapids lettuce set at different times, each different lot is a culture of that variety.

common and unsatisfactory, would more than counterbalance the additional price paid. Again, the necessity and expense of constantly hunting up new growing centers and training new farmers would be lessened, though possibly not entirely obviated, since this is often necessitated by the local development of special diseases or insect pests as a result of the large area devoted to some particular crop and of permitting it to come to full maturity of seed before harvesting.

One of the most important factors in the growing of a stock of seed which will develop into plants of uniform varietal character is to form a very clear conception of precisely the varietal form wanted. It is very important that this be clearly defined and written out and that such written description be frequently referred to in order to avoid indefiniteness and change in the type selected, which is very often the cause of want of uniformity in seed otherwise carefully grown. It is true that it is a practical impossibility to write a description which will enable a reader to recognize with certainty the varietal characteristics the writer has in mind, but the attempt to write such a description will always clarify the writer's conception of the exact type he seeks; and it is believed that a rigid adherence to exactly the same varietal character for successive generations is the key to the production of seed which is certain to develop into plants of that exact character.

A second factor is the growing, by methods which will vary with different species, of stock seed all of which shall not only be the product of plants of the same varietal character, but which is known to be the product of just such plants for the greatest possible number of generations. This stock seed may then be given into the hands of the farmer for the production of seed for market.

The seedsman and the farmer should come to a very clear understanding as to the qualities most desirable in each variety, and these should be established by a sample, a photograph, and a full varietal description. An intelligent and interested farmer, particularly if he confines his seed crop to a single variety of a species, is in a better position to select stock seed and can do it better and cheaper than it would be possible for a seedsman to grow it, and he should be advised as to the exact varietal character wanted and instructed to select a sufficiency of the best possible stock for his own crops, if nothing more.

## WHAT THE FARMER SHOULD STUDY.

There is a possibility of a great improvement in the methods and practice of the farmer. He should make a careful study not only of the particular crop, but of the variety best adapted to his conditions of soil and climate and of the cultural methods which will give him the greatest certainty of a crop of seed, and also of the methods of

harvesting and cleaning it which will secure the greatest possible return of seed which shall be bright, clean, highly vital, and fit for seedsmen's use. Many cases are known where of two crops of the same seed grown on adjacent farms and which up to the time of harvest were equally promising, one gave a good return of seed which was clean, highly vital, and satisfactory to both farmer and seedsman, while the other crop, solely because of careless handling, was so discolored and lacking in vitality that it was unfit and worthless for seedsmen's use, though it might bring as much as the other if both were sold as grain.

## PECULIARITIES OF A CONTRACT FOR GROWING VEGETABLE SEEDS.

A contract for growing seed differs quite materially from one for the manufacture or delivery of most merchandise in that the practical possibility of its fulfillment is very dependent upon weather and other conditions which man is powerless to predict or control. The most that such a contract can equitably provide for is that an honest and well-directed effort be made to grow and deliver the quantity of seed contracted for. The price specified in the contract should be based upon the actual cost of the production and delivery of the seed of the particular variety named under normal and average climatic conditions. A price which would be equitable under such conditions might prove entirely too low to meet the actual cost of the growing, harvesting, and delivery of the crop in an exceptionally unfavorable season.

Under such circumstances the farmer sometimes fails to appreciate the importance of the agreement he has entered into and either fails to plant the area under contract, plows it up and plants some more promising crop, or neglects to properly cultivate and harvest the meager crop which it is possible to secure. In other instances when because of a general failure of the crop of that particular sort seed is exceptionally scarce and valuable and some "pirate" seedsman offers double the contract price for the crop the farmer lets him have it, claiming that he is justified in doing so because his contract was unfair.

On the other hand, it often happens that when there is an unfavorable season and the farmer has done his best to get and deliver what seed he could, although both he and the contracting seedsman knew that because of exceptional weather conditions it would cost him more than the contract price to do so, the farmer has received the bare contract price, though knowing that he could readily sell the crop for double the price he received.

In growing garden seed on contract, permanently satisfactory dealing will depend upon all settlements being made upon an equitable rather than upon a simple legal basis, and a reputation for fair and equitable dealing is most important to all concerned.

#### CONCLUSION.

This discussion has been limited to a consideration of the common practice in the growing of garden seed, with little direct reference to the possible growth of the industry or the openings it affords for the development of a profitable business. When one compares the prices paid at the corner store for small packages of vegetable seeds with the actual cost of growing the seed, seed growing would seem to be enormously profitable; but such prices are only obtainable for small quantities and in the course of a retail trade, which the farmer is seldom able to command or satisfactorily supply. The trade conditions certainly would not justify an inexperienced farmer in planting vegetables of any kind for a crop of seed with the expectation of being able to sell the seed at prices which would make the crop as profitable or as satisfactory as one of grain. It is true he might secure a crop in a season when, because of a general shortage, he could sell it at a price which would make it profitable, but it is more probable that he could not sell it at all, or only at less than it cost. Neither would it generally be wise for a farmer to attempt to establish a connection with some seed house and devote his whole farm to seed growing. The wiser course when one has good reason to believe that conditions under his control are such that he can profitably grow seed would be for him to get into communication with some seed merchant or seed grower and secure a contract for the growing of a limited acreage. If he found that his conditions enabled him to produce certain vegetable seeds of such superior quality that they would command remunerative prices, he might make vegetable-seed growing a very profitable and satisfactory part of his regular farm operations.

# INFORMATION IN REGARD TO FABRICATED WIRE FENCES AND HINTS TO PURCHASERS.

By Allerton S. Cushman,

Assistant Director Office of Public Roads, in Charge of Chemical and Physical Investigations.

## INTRODUCTION.

For a number of years the Office of Public Roads has been making a study of the various problems presented by the corrosion and rusting of iron and steel, particularly in relation to road culverts and wire fencing. So many inquiries for information in regard to what constitutes the best type of fabricated wire fence reach the Office that it has been thought best to prepare this paper for the benefit of farmers and agriculturists generally.

#### THE DETERIORATION OF WIRE FENCES.

To begin with, we may accept the following statements as facts supported by the testimony of a large number of consumers as well as by the results of scientific investigation and observation:

- (a) A very large proportion of the wire fencing manufactured and sold in the United States rusts much more quickly than it should. In many instances fencing which might reasonably be expected to last for ten or fifteen years will begin to rust and decay rapidly in less than two or three. Near the seashore and also in the neighborhood of large cities and manufacturing plants which pollute the atmosphere with sulphurous gases, wire fences will naturally rust much more quickly than under average rural conditions. Even under strictly rural conditions there has been noted a great difference in the life of wire, owing to prevailing climatic conditions, such as the general strength and direction of the wind and the amount of abrasive dust which is carried. After making all due allowances for these variations, it is none the less true that under perfectly normal rural surroundings there is still sufficient reason for complaint in many cases on account of rapid disintegration of wire fences.
- (b) It is often claimed that the old wire manufactured twenty to thirty years ago was more resistant to corrosion than that which is

now produced. While this has been shown to be true in many specific cases, the observation has no bearing on the modern fence problem, because trade conditions, metallurgical practice, and the demand of the consumer have brought about conditions entirely different from those which prevailed years ago. No puddled-iron wire is now made in the United States or in any other country for the manufacture of woven or fabricated wire fences. As under the circumstances it would be impracticable and impossible to return to iron wire as distinguished from steel, it is useless to waste time in the discussion of this phase of the subject.

The rapidity with which a given wire fence will rust under normal conditions depends upon a number of factors, among which the following should be noted:

- (1) The character and quality of the steel from which the fence is constructed.
- (2) The character and quality of zinc, or spelter, used in the galvanizing process.
  - (3) The integrity or evenness of distribution of the zinc coating.
  - (4) The weight of zinc carried by the wire.
  - (5) The weight or gauge of the wire used in the fencing.

## THE MANUFACTURER'S PROBLEMS.

The first three of these factors furnish problems for the manufacturers alone. The tendency now among the leading manufacturers is to pay more and more attention to the control of the impurities in their steels and a decided improvement has been made in this respect within the last few years. There is still room for further improvement and, on account of the fact that the manufacturers are now alive to the necessity of turning out a better product, there is every reason to believe that a better quality of steel will be used hereafter in the manufacture of fencing. The problem involving the character and quality of the zinc, or spelter, used in the galvanizing processes is not yet solved, although some improvements have been brought about. In regard to the integrity or evenness of the distribution of the zinc coating, great progress has been made within the last few years and it is now possible with care to produce a more even and heavier coating than has previously been used.

## PROBLEMS OF THE MIDDLEMAN AND THE CONSUMER.

Over the last two factors named above, the consumer and the middleman exercise as much influence as the manufacturer, if not more, and therefore can not evade their share of responsibility for the rapid rusting of wire fencing. It appears to be a technical impossibility for the manufacturer to make a light-gauge wire carry as much of the protective zinc coating as a wire of heavier gauge, and yet the demand of the consumer for cheap light-weight fencing has caused a growing tendency to supply lighter and lighter gauges. It is to the interest of the manufacturer, as well as the middleman, to supply the demand which will insure the highest percentage of sales. The consuming public, in demanding lightness and apparent cheapness, is thus responsible for two principal factors which lead to the rapid rusting and consequent destruction of fencing.

The leading manufacturers catalogue and advertise wire fencing of many different weights and designs and as a rule advocate the use of heavier wire where durability is desired. The middleman, with limited warehousing facilities, can not carry in stock all the different types provided by the manufacturer with whom he deals, and so he usually carries only that kind and weight which his opinion and experience tell him is the best seller in his neighborhood. Thus it is often to the interest of the middleman to lead and influence the demand in a locality. A purchaser who goes into a store to buy wire makes his selection, in nine cases out of ten, from the stock on hand, regardless of the possibility that none of it is well adapted for his especial needs or conditions. For this reason the middleman must accept his share of the responsibility for the increased tendency to corrosion of modern fence wire.

The writer believes that a wire fence should never contain wires of lighter gauge than No. 9 or No. 10, except in the fine-meshed poultry and rabbit fencing, which will later on be spoken of separately.

Careful observation of a large number of fences in different parts of the country shows that the vertical or stay wires in a fabricated fence almost always begin to rust before the line or bar wires. This is due in part to the fact that the tie wires are usually of light gauge and consequently carry a lighter zinc coating, and in part to the fact that the rainwater running down the vertical wires makes a stronger attack on the zinc. Therefore, if the object is to purchase a fence which will last the longest, instead of one whose first cost is the lowest, it is important to select a type in which the stays are as large and as heavy as the line wires.

## HOW TO PRACTICE REAL ECONOMY.

Many consumers will be willing to pay almost twice as much for a good fence if they can feel assured that it will last three or four times as long without rusting. On the other hand, many consumers will object, because they think the first cost is an item of such importance that they can not afford to take their choice. This is in most cases a mistaken idea. The kind or type of fence that is selected should depend upon the use to which it is to be put. A hog-tight fence needs

a certain number of strong wires near the ground, while a cattle fence calls for a different design and must be horse high. In many cases a design of all 9-gauge wires can be selected which will answer every purpose, and cost no more, or even less, than the lighter-gauge fences ordinarily used. A general-purpose farm fence, hog tight and horse high, 58 inches high and containing 12 wires, should cost about 40 cents per rod if made up principally of 11-gauge bars and 12-gauge stays. The same fence, made of all 9-gauge wires, should cost about 60 cents per rod. It is probable that the heavier type would outlast the lighter by many years, but the initial cost is high. Now, in many such cases the consumer could select a fence that would answer every purpose—say one with 8 wires, 45 inches high, made up of all 9-gauge wires—costing about 40 cents per rod. If a fence of this type is not high enough for heavy stock, a single strand of barbed or smooth wire run along the posts about 6 to 10 inches above the top will add to its efficiency with a small addition to the cost. In other cases,

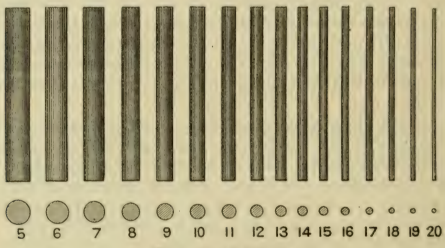


Fig. 6.—Sizes of plain wire.

where it is not necessary to fence hog tight, the fabricated wire can be set on the posts with a clearance at the ground, thus increasing its height. A systematic inspection in various parts of the country has shown numberless cases of fences made of 12 and 14 gauge wire, which in less than three years were rusting badly, to the great disgust of the owners. In many cases these were 12-wire fences, 58 inches high, or 10-wire fences, 52 inches high, although they were performing service for which a 6-wire fence, 35 inches high, with perhaps a single additional wire, would have answered.

Badly selected, broken-down, and rusty fences give a shabby appearance to any country and too often represent a mistaken idea of economy. If it is necessary for a purchaser to economize on first cost, it should be done by cutting out unnecessary bars and stays and not by reducing the gauge of the wires.

### SIZES OF WIRE AND CHARACTER OF STEEL.

The approximate diameters of the different gauges are shown in figure 6, and the number of feet to the pound of various sizes of wire to which reference has been made are given below:

Sizes and	weights	of pl	lain wire.	
-----------	---------	-------	------------	--

Gauge.	Diam- eter.	Weight of wire per mile.	Length of wire per pound.	Gauge.	Diam- eter.	Weight of wire per mile.	Length of wire per pound.
	Inches.	Pounds.	Feet.		Inches.	Pounds.	Feet.
1		1,128	4.68	11	18	204	25. 82
2		970	5. 44	12	337	156	33.69
3		836	6.31	13		117	44.78
4		715	7.38	14	64	90	58. 58
5		603	8.75	15		73	72.32
6		519	10.17	16	16	55	95.98
7	3	441	11.97	17		41	128.6
8		369	14.29	18		31.77	166.2
9	32	309	17.05	19		23. 67	223
10	64	256	20. 57	20		17	309.6

There is, of course, a practical limit to the increase of size in the wires and, except for certain special purposes, the use of heavier wires than No. 9 gauge is not recommended. Larger sizes increase the weight unnecessarily and the wires are so stiff that it is difficult for the user to handle and stretch the fabric. No. 9 gauge wire is strong enough for every practical purpose and can be made of low-carbon or so-called "mild" steel, which is much easier for a farmer to handle and fasten than high-carbon or spring steel. High-carbon steel is used for strength in lighter gauge wires and an impression is prevalent that high-carbon steel is more resistant to corrosion than mild steel. This is not true, and in the opinion of the writer low-carbon stock is a better all-around material for fence wire than high-carbon or spring steel.

## A BAD COMBINATION.

In some cases where hard steel has been assembled in the same structure with mild steel the latter has been seen to corrode more rapidly than the former. The detailed scientific explanation and proofs of this statement can not be entered into here, but it is a fact that the contact of two different types of steel in a fabric or structure will result in the protection of one at the expense of the other. In other words, one of the two types of metal will rust much faster than it would have done if assembled in a structure by itself. This is due to the difference of electric potential that is set up at the junctures of metals of different type, a condition which inevitably leads to rapid corrosion and which should be carefully avoided. As

soon as all the manufacturers appreciate the truth of this statement one of the many factors which tend to promote accelerated rusting will be removed.

# ADVANTAGES OF USING HEAVIER WIRE.

The general use of Nos. 9 and 10 gauge wire will be found to be of mutual advantage to both the producer and the consumer of fencing. The use of the heavier wire enables the manufacturer to work up a larger tonnage of metal without material increase in labor and other cost charges, and he may also expect to earn a better reputation for his products than he has hitherto enjoyed. The consumer will be repaid by the longer life of his fences and a higher efficiency in the objects for which the structure is designed. It is a mistaken idea to suppose that because the use of heavier wire operates to the advantage of the manufacturer, the selection of light wire must necessarily operate to the advantage of the consumer. A light fence which must soon be renewed might possibly be considered an advantage to the manufacturer, if there was only one kind of fence available or if he entirely controlled the market. But a consumer is not likely to repeat a failure with a particular brand of fence, and as the competition in the manufacture of wire is especially keen in this country, it is at once apparent that fences which rust rapidly work against the interest of all concerned.

Many wire fences are injured by trespassers and by people climbing the wire. A wire fence was not designed to be climbed, but it is evident that the heavier wire will not suffer from this cause to the same extent as the lighter gauges. A single strand of four-point barbed wire set about 6 to 8 inches above the top of the fabricated fence and on the opposite side of the post will usually obviate the difficulty.

# IMPROVEMENTS IN GALVANIZING.

Within the last few years the leading manufacturers have so improved the methods of galvanizing fence wire that it is now possible to put on a heavier coating of zinc. One objection to heavy zinc coatings is that they have a tendency to crack or lift a little at the joints and bends in the fabric. This has been considered a bad feature by both producer and consumer and has resulted in a tendency to wipe the zinc coating very smooth in the galvanizing process in order to overcome the difficulty. In some cases this wiping is so successfully accomplished that almost no zinc is left. In fact, this point raises an interesting question as to whether a slight roughening at bends is not to some extent a guarantee of a heavy zinc coating. By means of standard tests a chemist can tell how much zinc is carried by galvanized wire and, if the consumer desires to go to the expense, he can have sample wires from different brands of fencing

examined and reported on before he makes his purchase. If this method is resorted to, however, conclusions should not be drawn from the result obtained on a single sample of the wires under examination. At least seven wires from each fabric should be tested before drawing conclusions. The samples should represent different strands and should be cut about 1 foot in length.

# PAINTING THE FENCE.

The life of wire fencing may be prolonged by painting, as has been shown by tests carried on for many years at a number of zoological gardens in different parts of the world. It has been estimated that the ordinary farm type of fence can be painted at an expense of about 1 cent per rod. The main difficulty encountered in painting wire is in the kind of the paint. Paints which may have given good results on house or barn are not necessarily suitable for putting on wire. The writer has seen successful results obtained with the use of a basic chrome green paint. In general the advice of some person familiar with paint technology should be taken before selecting a paint suitable for galvanized wire.

## POULTRY NETTING.

Some information may now be added on the subject of poultry netting. This form of wire construction naturally calls for a much lighter gauge wire than ordinary farm fencing. Poultry and rabbit fencing is furnished in a number of different designs by the manufacturers, but the kind most generally used is known as hexagon poultry netting. This is usually made in two different grades by the manufacturers. One grade is galvanized after fabricating or weaving the mesh; the other grade is made from about 20-gauge wire previously galvanized. It is safe to say that the second grade is not fit to use, and should never be purchased by anyone who desires to build a lasting structure. If first cost is a great consideration it would be wiser to make the poultry runs smaller and select the better grades of wire. It is easy to distinguish between these two grades of poultry netting, as that which is woven of wire previously galvanized will readily untwist, while in the other grade the twist will be found to be stuck together by the zinc coating.

## USE OF WIRE FENCING IN SHEEP RAISING.

In concluding this brief paper it may be pointed out that the proper fencing of land is one of the most important problems of American agriculture. This is particularly true of the sheep and hog raising industries. There are probably from 50 to 60 million sheep in the United States at the present time, of which a very large proportion are range-fed and herded. There is, however, a growing tendency to undertake the raising of pastured sheep. In Australia,

where the old system of herding has been given up entirely, it is estimated that the owners obtain an increase of 10 per cent in lamb crop due to the pasturage system. Under the conditions which prevail in this country at the present time it is probable that the successful pasturage of sheep must depend principally upon efficient wire fencing. Properly designed fencing not only protects the animals from the attacks of predatory enemies, but also enables them to be transferred at frequent intervals to new land, which appears to be an absolute necessity for successful sheep raising.

The Department of Agriculture receives a large number of letters asking for information in regard to the best brands and types of fence to buy. It is evident that the Department can not give specific answers to questions of this kind, for such information would amount to an advertisement for any special brand or style recommended.

## SUMMARY OF RECOMMENDATIONS.

- (1) Buy the best grade of wire you can afford. If you must economize, do so in the design of your fence and not in the gauge or weight of the individual wires.
- (2) If your dealer does not carry in stock the design or type of fence you think is needed, ask him to supply you with the manufacturers' catalogues. If he can not do this, write to the sales agents of the manufacturers.
- (3) Insist on getting what you want; if the dealer will not or can not supply you, order elsewhere. Railroad companies and other corporations make reasonable specifications for the wire fence they require and insist on having them filled. You can do the same thing.
- (4) Remember that the farm fence made of light-gauge wire, while cheaper in first cost, is often the most expensive in the end, and that the first cost can be lowered by intelligent selection of the type and design best adapted to your special needs.
- (5) Remember that the manufacturers are anxious to sell fencing and will always be glad to furnish you with information.
- (6) Some of the manufacturers are now ready to supply fences made out of extra heavily galvanized wire. These fences, of course, cost more than the stock types and are difficult to manufacture. For further information, you should write the manufacturers.
- (7) The public demand for better fence wire, together with the cooperation between the Department of Agriculture and leading manufacturers, is gradually bringing about great improvements in the quality of wire fences. You can aid this movement by insistent demand for what you want, but you can not expect the maximum quality and rust resistance for the minimum cost.
- (8) The names of the leading manufacturers of steel wire and fencing can be obtained from advertisements in trade papers or from agricultural journals; they can not under any circumstances be furnished by this Department.

# METHODS OF APPLYING WATER TO CROPS.

By Samuel Fortier,
Chief of Irrigation Investigations, Office of Experiment Stations.

## OPPORTUNITY FOR IMPROVEMENT IN METHODS.

Sixty years ago the practice of irrigation was new to the people of this country. In the gradual development since then many methods and devices have been tried, but comparatively few have been successful. Costly experiments in irrigation have been made, but in only a few cases have the results justified the expense.

Out of these trials and failures there have been evolved, however, certain well-established ways of doing things which under given conditions are considered superior to any other methods yet devised. The purpose of the writer in preparing this article is to present some of the features of irrigation practice which have successfully stood the test of repeated trials under widely differing conditions. It is not claimed that the methods herein described represent the highest achievement of western people in this direction. They but mark a step in a rapid development in which that which is considered best this year may be superseded by something better next year.

The agricultural wealth of that vast region lying west of the Missouri River was first made known by men who were poor in worldly goods but rich in those physical and mental endowments which go to make up the best type of citizenship. Their poverty, unfortunately, compelled them to make use of the cheapest methods in rendering the arid lands productive. Water was led from the nearest stream in a plow furrow and the irrigator in wet feet tried to spread it over the field by the use of a shovel. The small and cheap equipment, consisting of a walking plow and shovel, has given place to a large number of implements, and the simple, laborious manner of applying water has been broadened out into more than a half dozen standard methods, yet in studying the latest improvements it is evident that many of them are mere makeshifts and that much remains to be done before the water of western streams is efficiently and economically applied to arid lands. To aid in remedying this defect, the Irrigation Investigations of the Department of Agriculture were instituted nearly a dozen years ago, to be carried on whereever practicable, in conjunction with the western experiment stations.

One of the results of these investigations has been to show that a large part of the water annually diverted from natural streams is wasted by reason of the crude and defective means employed in its transportation, delivery, and use. While it is true that the waste in irrigation waters is diminishing, land being now irrigated in many parts of the West with one-third of the water formerly applied, yet there is still much to be done before the highest duty is reached.

The far-reaching importance of better methods of using water is readily seen when one considers that the extent of land now irrigated, based on the estimates of western state engineers and others, is approximately 13,000,000 acres. According to the results of measurements made by the Office of Experiment Stations the quantity of water which is diverted annually from streams and other sources of supply to water this extent of land approximates over 50,000,000 acre-feet. It is believed that only about one-third of this volume of water is utilized in nourishing plant growth, the balance being wasted. As the writer has frequently pointed out, all of this waste of water can not be prevented, but it is thought that enough might be saved to irrigate, under careful use, about 7,000,000 acres.

## PREPARATORY STEPS IN IRRIGATION.

An irrigated farm resembles a city in that it should be skillfully laid out before many permanent improvements are made. In such preparatory work perhaps the most important feature consists of the location and construction of the network of ditches required to carry and distribute water to all parts of the farm and the head gates, turn-outs, pipes, flumes, and road crossings which these ditches make necessary. Farm ditches are of two kinds, temporary and permanent. The former is intended to last through but one season or for but one crop and its location is not important. The latter should be as definitely fixed as any other permanent improvement on the The location of all permanent ditches should precede the division of the farm into fields, the building of fences, and the laying out of farm roads and lanes. The chief reason for this course is that there may be but one direction in which water will flow at the proper rate of speed. Too often the mistake is made of building ditches for only a part of the farm. This is pretty certain to cause, it may be years later, a complete change in most of the existing improvements or else a faulty arrangement of most of the essentials of an irrigated farm.

The head gate at the upper end of the supply ditch marks the point where the control of the canal company ceases and that of the water user begins. Sometimes the water is measured out to the user. A concrete hydrant having a weir and portions of two dis-

tributing flumes are shown in Plate XVII, figure 1.

Formerly all water channels pertaining to the irrigated farm were formed in porous earth which wasted a large part of the water through seepage. Wooden flumes were substituted later for part of the channels in earth, and pipes, concrete-lined ditches, and concrete flumes are now gradually taking the place of both earth and wood. The larger of the farm ditches in earth are made by first plowing a few furrows and afterwards removing the loose dirt by means of a wooden implement formed like the letter A. The smaller ditches can best be made by a lister plow attached to a sulky frame (fig. 7.)

The location and construction of the principal water channels for the farm is followed by the preparation of the surface of the fields for irrigation. Four more or less distinct kinds of lands under ditch are undergoing this change. There is the land which has been devoted to grain growing under the natural rainfall. The second class consists of lowland covered by native grasses, cacti, or low

The third bushes. comprises the heavy sagebrush land of the mountain States. while the fourth contains more or less shrubbery and small trees interspersed among smaller desert plants. In the first two kinds deep plowing is all that is necessary before beginning the work of grad-

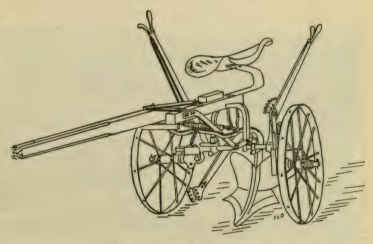


Fig. 7.—Lateral ditch plow.

ing and leveling, but when heavy desert growths are encountered special contrivances must be used. A covering of sagebrush is most easily removed by dragging a rail or heavy timber over the field (Pl. XVII, fig. 3). The stumps which remain are either grubbed out by hand or are plowed out. The mesquite of the Southwest and pine and juniper trees of the Northwest are grubbed out by hand or are removed by stump pullers, dynamite, or fire.

#### FLOODING METHOD.

Flooding the surface of land from field ditches or laterals is the most common way of wetting soil. This method is common in the Rocky Mountain States, and the conditions which prevail there seem to be well adapted to this mode of applying water. It can be used on quite steep slopes and in various other ways fits in with the requirements of the irrigator on the more elevated lands. It consists in leveling, grading, and smoothing the surface of fields to such a degree

that water will readily flow over it. As a means of distributing the water over the field small ditches or laterals are located along the best routes. These form a network of channels which cut up the field into small strips, which are usually from 50 to 100 or more feet in width. Custom differs as to the direction of these field ditches. Sometimes they extend down the steepest slope of the field regardless of the fall, at other times they follow grade lines and extend from the head ditch in more or less curved lines across the field (fig. 8).

In preparing a field for this method it is first plowed and harrowed and then graded. Several good homemade implements are used to reduce the surface to an even, uniform grade. These have been described in publications of this Department.<sup>a</sup> A convenient implement to make field laterals is shown in figure 7. It consists of a lister

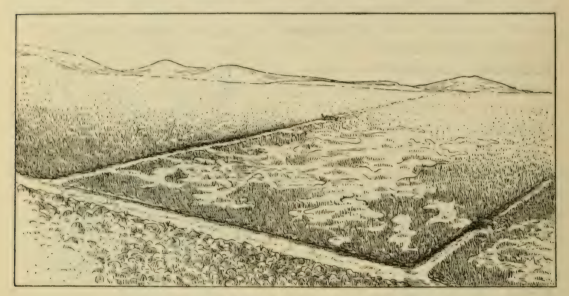


Fig. 8.—Flooding from field laterals.

plow, either 14 or 16 inch, attached to a sulky frame and drawn by three horses. When the ditches extend down the steepest slope of the field they are located by eye, but when they are located on grade lines, as in figure 8, some kind of a surveying instrument is frequently required to establish the grades. A suitable fall for these small channels is one-half to three-fourths inch to the rod.

#### CHECK METHOD.

The check method is illustrated in a general way in figure 9. It consists in the division of the field into checks, or comparaments, each having a comparatively level floor space surrounded by a low, flat levee and a bordering supply ditch.

The checks are made in one of two more or less distinct ways. These are known as the "rectangular" (fig. 9) and the "contour." The



Fig. 1.—Concrete Hydrant for Measuring and Distributing Water, Arlington Heights, Riverside, Cal.



FIG. 2.—PUMPING PLANT FOR RICE IRRIGATION.



FIG. 3.—CLEARING BRUSH IN IMPERIAL VALLEY, CALIFORNIA.



boundaries of the former are straight, forming rectangles which are usually much longer in the direction of the least slope, while the boundaries of the latter conform to the natural slope of the land.

The field should first be carefully surveyed and the margins of the checks marked by a plow furrow or in some other way. The levees are formed by scrapers, which remove the earth from the high parts of the floor and deposit it on the levees. Leveling devices of various kinds are subsequently used to grade the floor and trim the low embankments. An essential feature in checking land is to arrange each tier of checks in such a way that each can be flooded from a supply ditch. Wooden gates in the ditch banks admit the required amount of water.

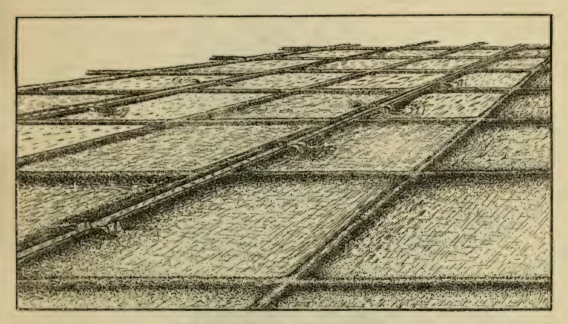


Fig. 9.—Check method of irrigation.

## BASIN METHOD.

In all essential features the basin method does not differ from that just described. The fact that basins are used in the irrigation of orchards and checks in the irrigation of alfalfa, and the further fact that basins are much smaller and last but for one season, have served to distinguish between them and to accord to each a separate place.

Orchards are prepared for irrigation by this method by forming ridges of the loose earth midway between the rows of trees in both directions in the manner shown in figure 10. These ridges are made with ordinary walking plows by throwing up two furrows or else by a ridger. When the top soil is light and free from weeds only the ridger is required, but in more compact soils and on soils covered with weeds the surface should first be disked. This method is well adapted to the warmer portions of California, Texas, Arizona, and

New Mexico, where the winter irrigation of orchards is becoming a fixed practice. Water is then abundant and large quantities can be applied when the land is thus formed into small compartments.

## BORDER METHOD.

One of the most common ways of fitting the surface to be flooded is to divide each field into narrow strips or "lands" by means of low, flat ridges of earth. These ridges extend from the head ditch at the upper margin of the field down the steepest slope to the bottom. When the slope is too steep they follow a diagonal course. In either case the field is divided into bands or borders, each of which is

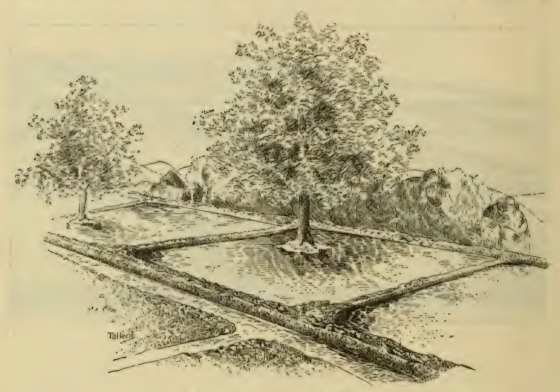


Fig. 10.—Basin method of irrigation.

watered separately. Figure 11 shows a portion of the head ditch having three gates, through which water is flowing into as many borders. The tract is first plowed or disked and then laid out in narrow parallel strips by plow furrows which mark the locations of the levees. On an average the levees are spaced about 50 feet apart and extend for a distance of 800 or more feet. They are usually formed with a scraper, which is driven back and forth in a direction at right angles to that of the markings, and as each full scraper crosses a marking it is dumped and the surface is again skimmed over to collect earth for the next levee. The ridges or levees thus formed are too steep and irregular and they are trimmed and flattened by suitable implements until their height is not more than 8

to 10 inches and the base is 6 to 7 feet wide. The land between the levees is carefully leveled and graded so as to permit water to flow in a thin sheet from the top to the bottom of each border.

# FURROW METHOD.

With the exception of flooding from field laterals, the furrow method is more generally employed than any other. In its main features it is extremely simple. There is only the making of a furrow in cultivated soil for the passage and absorption of a small stream of water. From so simple a beginning many modifications have been evolved, most of which pertain to devices employed to distribute water among the furrows.

The common practice among unskillful irrigators on poorly prepared fields results in an uneven wetting of the soil, waste of water,

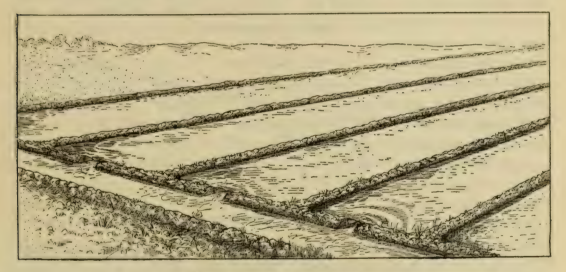


Fig. 11.—Border method of irrigation.

and reduced yields. Before watering such crops as orchards, sugar beets, potatoes, and corn, furrows are made between the rows with a light plow or cultivator. Water is then admitted into the head ditch at the top of the rows, its surface is raised by checks to the required height, and the furrows are supplied with water by making openings in the head ditch. The chief objection to this crude and inexpensive plan is the unequal distribution of water to the furrows.

A more even division of water among furrows can be made by using short tubes in the lower bank of the head ditch. These tubes are most frequently made of laths or slightly larger strips of boards, but may be made of cement, iron, or tin. By means of check gates, spaced near or far apart according as the grade is steep or flat, the surface of water is kept up to the proper height and the tubes are so placed that their upper surfaces will be on the same level and some little distance under water. Figure 12 shows the distribution of water

from such boxes. In the Northwest, where lumber is cheap, wooden flumes with small openings on one side are rapidly taking the place of earthen head ditches. These flumes vary in width from 8 to 12



Fig. 12.—Check in head ditch and distribution of water through wooden tubes.

inches, and the openings are controlled by metal or wooden gates in the manner shown in figure 13. Throughout the southern and central portion of California cement flumes and pipes of various kinds

are quite generally used to distribute water to furrows. A common type flume is shown in figure 14. In the process of building and before the cement hardens, small metal tubes are inserted on

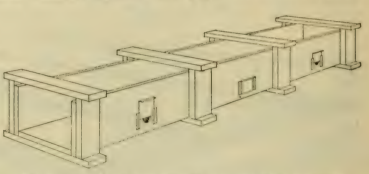


Fig. 13.—Head flume with openings to supply water to furrows.

the side next to the orchard, the flow through each tube being regulated by a gate of the same material. When pipes are used a line is laid across the top of the tract to be watered at the proper depth below

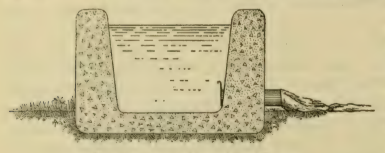


Fig. 14.—Section of cement head flume.

the surface, and at regular distances standpipes are inserted to bring the water to the surface, where it is divided between a number of furrows by special devices.

## PIPE METHOD.

Where water is pumped from wells and where it is conducted from gravity canals under pressure, a convenient way of irrigating certain crops is by means of surface pipes. These pipes are made at the factory into convenient lengths, usually 10 feet, of various diameters,

and of different weights and kinds of metal. When not in use they are stored in an outbuilding or shed and carted to the field which is in need of water. In the main feed pipe, which is laid underground across the top of the field to be watered, there are standpipes at regular intervals, and a length of the movable pipe is attached to the lowest standpipe, using heavy canvas hose to make the connection. To this length others are attached until a line extends on one side of the field to within a short distance of the bottom. When the water is turned on, a section of canvas hose serves to distribute the water down the slope and as far on each side as the hose will reach. Several lengths of pipe are then removed and carried over to an adjoining strip. The hose is again attached and another block of land watered. In this manner an entire strip on one side of the field is watered, and the pipe is again strung out in such a way that the strip next to the first can be watered.

## IRRIGATING RICE.

In 1909 the farmers of Louisiana, Texas, and Arkansas received over \$18,000,000 for their irrigated rice crop. The well-drained, rich soil of that warm, humid region, when abundantly supplied with water at the proper time, is well adapted to the needs of this crop. Unlike most crops, rice must not only be flooded, but the top soil must be kept either continuously moist or submerged for a considerable part of the time. In the river sections of Louisiana two systems of culture, the wet and the dry, are employed. In the wet method the fields are flooded and plowed in the water to a depth of  $2\frac{1}{2}$  to 4 inches in April or early in May. The seed is sown broadcast and harrowed in, after which the water is turned off and the rice speedily germinates. In the dry method the land is plowed, harrowed, and seeded from the middle of March to the first of July in a manner similar to the treatment given other cereals. Under both methods a little water is turned on when the rice is 4 to 6 inches high. If the water is cold it must be used sparingly on early rice, while on late rice a sufficient depth of water must be maintained to prevent scalding. Unless the crop is attacked by insects the water after being turned on is kept on continuously until withdrawn previous to the harvest.

In the prairie districts of Louisiana, Texas, and Arkansas, where over 85 per cent of the total yield of this country is grown, the fields are plowed 2 to 3 inches deep at any convenient time between the harvesting of one crop and the planting of the next. Unless the soil is very hard no irrigation is needed before seeding. The most common varieties are Honduras and Japan rice, the acreage in the former being about double that of the latter. Japan rice grows more slowly, requiring about fifteen days more time to mature. Advantage is

taken of this to increase the length of the growing season, as well as that of the irrigation season, in order that the largest possible acreage may be handled by a given number of laborers. The time of seeding extends from the middle of March to July. The Honduras rice is planted first and there is usually sufficient rainfall to germinate the seed. In case irrigation water is needed to sprout the seed, it should not be allowed to remain more than a few hours or it will cause the seed to rot. Water, as a rule, is not needed on the Japan rice, or again on the Honduras rice, until the plants are from 4 to 6 inches high. Water is at first used sparingly, but the surface is flooded when the rice attains a height of 6 to 8 inches. As in the case of the river rice, the fields are continuously flooded from this time until shortly before the crop is harvested.

In the river districts of Louisiana the water required is obtained by siphoning it over the levees from the river, or, in case of low water, from pools into which it has been pumped. In the prairie districts large canal systems supplied by pumping plants (Pl. XVII, fig. 2) and irrigating extensive tracts are common. The pumping plants operate against heads ranging from 10 to 70 feet, and are made of sufficient capacity to furnish 7 to 8 gallons per minute for each acre irrigated. One cubic foot of water per second would thus serve about 60 acres.

Modifications of the check method of land preparation prevail throughout the rice districts. In the past the levees were far apart, but later practice has fully demonstrated the advantages of having three to five contours in each foot of vertical elevation instead of only two, as was the former custom. This allows a corresponding reduction in the height of the levees and the size of the checks. The lesson which experience has taught in the rice fields of the Gulf States, as well as in the San Joaquin Valley of California, is that the low levee with a broad, evenly trimmed base is best and presents the least obstruction to farm operations.

#### IRRIGATING ALFALFA.

Stated generally, alfalfa is irrigated by flooding in the Rocky Mountain States, from furrows in the Northwest, and in borders and checks in the Southwest and California. The amount of water, usually designated the "head," required for flooding varies from 50 to 200 miner's inches. This quantity is conveyed to the highest point of the field in a supply ditch and is there divided among two or more field laterals, the number served depending on the total head. The least head for any one lateral is seldom less than 40 inches. When water is admitted into a lateral it is checked at a point 100 feet or more below the place of entrance. These checks may be earth, coarse manure covered with earth on the upstream face, canvas, or wood. The effect of any one of these checks is to raise the water until

It flows over the low places or through openings made with a shovel. This partial flooding and absorption by the soil is shown in figure 8. Any excess water is caught up by the next lower lateral and when the soil is thoroughly soaked to a depth of about 12 inches, the check is either broken or removed to a point lower down and the flooding of the adjacent piece of land is begun. One man can water from about 2 to 5 acres in twelve hours.

The fine soils found in parts of the Northwest have a tendency to run together and form a crust after water is spread over the surface. In order to prevent puddling and baking, which injure crops, the soil is moistened from furrows. The spacing of the furrows varies from 12 to 48 inches, depending on the readiness with which the water moistens the dry earth on each side of the furrow. The furrower shown in figure 15 or some modification of this implement is used to make the furrows. Water is turned into these from head ditches, usually through spouts or tubes (fig. 12). When a field is properly

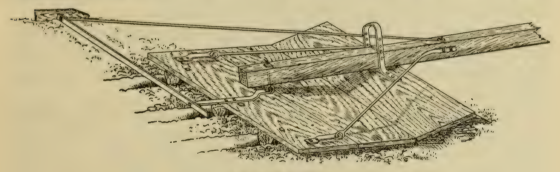


Fig. 15.—Furrower.

prepared the task of irrigating by this method is easy. In sandy loam and with furrows 500 to 1,000 feet long the water is allowed to run for about two days. At first a larger head is used, but after the bottom of each furrow is wet a smaller stream will suffice.

In irrigating alfalfa in checks (fig. 9) large heads are the rule. In the Modesto and Turlock irrigation districts of California 10 or more cubic feet per second is commonly used. With this head three or four checks, each averaging about three-fourths of an acre in extent, are flooded at one time, and in ten hours it is possible to irrigate 16 acres to an average depth of 6 inches. With such facilities for distributing and controlling water, the wetting of the soil becomes an easy and simple task.

In irrigating alfalfa in borders in the Yuma Valley, Arizona, a head of about 4 cubic feet per second is divided between 3 or 4 borders and the time required for the thin sheet of water to traverse a field 40 rods long depends on the slope, soil, crop, and thoroughness of irrigation desired. The usual time is one hour.

#### IRRIGATING GRAIN.

Grain occupies an important place in irrigated farming. Such crops as alfalfa, beets, potatoes, and fruit give much greater returns, but grain growing must needs be practiced to round out the requirements of most diversified farms under irrigation. To the new settler with little means it brings in quick returns; it is one of the best preparatory crops to sow on raw land, and it fits into the ordinary crop rotation of the West made up of grain, alfalfa, and sugar beets or potatoes.

Grains of all kinds are irrigated mostly by the flooding method (fig. 8), but borders and furrows are also used to a limited extent. The process of flooding grain fields from field laterals is very much the same as that for alfalfa, except that the laterals are spaced closer. Less care is likewise taken in forming these channels, since they are not intended to last beyond one irrigating season. After the last watering and before the grain is ready to harvest the field ditches are filled in so as not to interfere with the reaper.

In the Yakima Valley in Washington grain is irrigated from furrows spaced 24 to 30 inches apart and in the Imperial Valley in California it is flooded in borders about 50 feet in width and often a quarter of a mile long.

The low duty of water on grain land is due largely to the newness of the ground and the rough condition of the surface. Results of measurements made in different States of the West show that large quantities of water, often exceeding 6 acre-feet per acre, are frequently applied to grain fields. It is apparent from the low or average yields obtained that the greater part of the water is wasted. Under skillful use more than 2 acre-feet per acre is seldom needed.

#### IRRIGATING SUGAR BEETS.

The growing of sugar beets under irrigation is highly profitable when a heavy tonnage can be secured. To accomplish this desirable end, alfalfa fields are frequently plowed under to make way for sugar beets, and when no rotation is practiced the best soil is usually selected for this crop. Perhaps the best soil for sugar beets is a well-drained clay loam with just enough sand or silt in its composition to work freely. Deep plowing is essential, and as a rule it pays to subsoil. The two operations loosen the soil to a depth of 14 to 16 inches. Outside of California, sugar beets are irrigated by furrows. These start from a head ditch running across the upper margin of the field and extend down the steepest slope or diagonally if the slope be too great. The furrower shown in figure 15 may be used to form the furrows, provided the runners are spaced to correspond with the beet rows and also provided that the soil is loose and free. Shovels attached to

cultivators are, however, the most convenient implements for this purpose. It is well-nigh impossible to distribute water evenly in long furrows, and for this reason their length should not exceed a general average of 350 feet. Fields that are 600 to 1,000 feet long should be provided with at least two head ditches, the lower one acting as a drainage channel for the upper half of the field and a supply ditch for the lower half.

Deep plowing, thorough cultivation, leveling, grading, and furrowing should all be done with skill and care, but none of these is so difficult to manage as an even distribution of the water among the furrows. In perhaps 90 per cent of all beet irrigation too much water is forced into some furrows, resulting in flooding parts of the crop, which invariably suffers in consequence. Some device like those shown in figures 12, 13, and 14 should be used to regulate the quantity of water entering each furrow. Each small stream should then be allowed to run until the absorption which goes on in its passage down the furrow has sufficiently moistened the soil around the roots.

As regards the right time to irrigate and the proper quantity to apply, the best guide is a close observance of the crop itself. Sufficient moisture should be given to the soil to enable the beets to maintain a steady, vigorous growth. When water is applied too early it produces leaves at the expense of roots, and too late waterings cause the plants to mature before they have their growth. A depth of 4 to 5 inches over the surface is usually applied at each watering and the number of applications ranges from 2 to 4 in a season, the ground being cultivated as soon after each irrigation as practicable.

## IRRIGATING POTATOES.

The growing of potatoes in a commercial way in some of the arid States is rapidly becoming an important industry. Its success is largely due to an interchange of other irrigated crops. A common rotation on the more fertile bench soils of Greeley, Colo., consists of grain as a nurse crop to alfalfa the first season, then two years of alfalfa, followed by two years of potatoes. In the San Luis Valley of Colorado the common field pea is substituted for alfalfa, the most common rotation being one to two years of peas, one to two years of potatoes, followed by one to two years of grain.

The rotation of crops in potato growing has an important bearing on the way in which the fields are prepared for irrigation and the manner of applying water. Neither the check nor the basin method is suitable, since potatoes can not well be flooded. The choice lies between furrows and flooding from field laterals, since it is easy to change from the flooding method followed in alfalfa, peas, or grain to the furrow method followed in potatoes. In furrow irrigation the size of the field, the slope, and the character of the soil cause the length of the furrow to vary from a minimum of 200 feet to a maximum of 1,400 feet. From the standpoint of the irrigator it is not advisable to increase the length beyond 660 feet. Sometimes the furrows are not more than 6 inches deep; at other times they are 12 inches deep. A common practice is to have the bottom of the furrow about 12 inches below the crown of the plant. In most other respects the irrigation of potatoes does not differ from that of sugar beets.

#### IRRIGATING ORCHARDS.

Gently sloping land is preferred for irrigated orchards. A fall of 10 to 20 feet to the mile insures good drainage and the soil is not eroded by small streams of water. On very flat slopes the excess water from irrigation has frequently to be removed by artificial means and on very steep slopes the difficulties of applying water are much greater.

Furrow and basin irrigation are the usual methods employed, but the former is more common. In setting out land for commercial orchards a section is usually divided first into 40-acre divisions and then into 10-acre tracts. The lateral ditches supply the divisions, and individual owners control the respective tracts. When the width of driveways is deducted the length of a tract occupied by trees is seldom more than 600 feet. This distance governs the length of the furrows. The watering of orchard trees during the first season after transplanting is most commonly done through two furrows spaced 4 feet on each side of the tree. As the roots expand more furrows are added, and about the time the tree begins to bear the entire space between the rows is moistened, the number of furrows necessary to accomplish this depending on the soil, depth of furrow, cultivation, etc. It has been shown a that evaporation is less from furrow than from surface irrigation and that deep furrows conserve more water than shallow furrows. In citrus orchards, where water is valuable, a depth of furrow of 8 inches is common.

In conducting a supply of water along the upper margin of an orchard and in distributing the flow evenly among a large number of furrows, various plans have been adopted. Although the earthen ditch is still common, it is no longer regarded with favor. Wooden spouts (fig. 12) or short lengths of pipe inserted in the lower bank of the feed ditch are cheap and fairly effective. Wooden flumes (fig. 13) with auger holes about 1 inch in diameter spaced every 4 feet are quite effective, but the wood soon deteriorates and in time decays. The cement flume shown in figure 14 overcomes this objection, but

both interfere with the free use of teams. For this and other reasons many orchardists prefer to conduct the water in a pipe and bring it to the surface through a short standpipe located at the head of each row of trees. This system is shown in part in figure 16. Each standpipe, through the small openings made in its shell slightly above the ground surface, can supply all the furrows belonging to any one row of trees without interfering to any appreciable extent with the free passage of teams.

The quantity of water applied to orchards during an irrigation season runs all the way from 1 to 5 feet. Where more than 3 feet in depth is used it is pretty safe to conclude that the excess is wasted. In districts of scanty rainfall and heavy evaporation, the most profitable crops are produced with the use of 20 to 30 inches in depth over the surface throughout the season. One of the most productive apple orchards in the vicinity of Wenatchee, Wash., is irrigated five

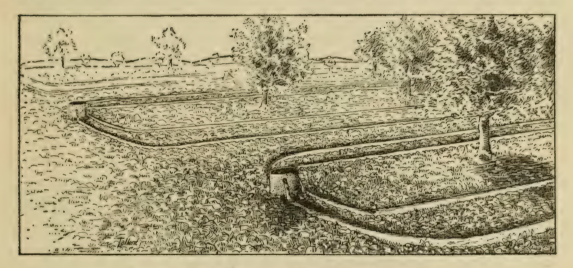


Fig. 16.—Standpipe supplying water to furrows in orchards.

times between the middle of May and the last week in September, from 4 to 5 inches in depth being applied at each watering. In southern California it requires fully 3 inches per month in depth over the surface, including both rain and ditch water, to keep citrus trees in a good condition. For the past seven years the amount of irrigation water which has been applied to the lands under a canal at Riverside, Cal., which serves about 9,000 acres, has averaged  $27\frac{3}{4}$  inches in depth over the surface. The average rainfall of this locality for the seven years was  $10\frac{1}{2}$  inches, thus making the total  $38\frac{1}{4}$  inches, or a trifle more than 3 inches per month.

In the introductory paragraph of this article it was estimated that the water now diverted from stream channels and other sources in excess of that required to produce satisfactory yields is sufficient to irrigate 7,000,000 acres of land. Very little of this excessive use is deliberate waste. A large part of the water taken from natural

streams is lost before it reaches the fields of the farmers and another large part of it results from the failure to adapt methods to soil and crop conditions and to the character of the water supply. In deciding upon the best method for given conditions, all these factors must be considered, and the crop and the soil should be examined often to see whether the water is being properly distributed to the roots of the plants.

# PROGRESS IN METHODS OF PRODUCING HIGHER YIELDING STRAINS OF CORN.

By C. P. HARTLEY,

Physiologist, in Charge of Corn Investigations, Bureau of Plant Industry.

### INTRODUCTION.

Our best evidence points to Mexico as the original home of Indian corn and to teosinte (Pl. XVIII, fig. 1) as a primitive type. As a disseminator of the seed of this our most valuable plant, man has greatly influenced its evolution. His influence in the line of seed selection probably began earlier than any records concerning the plant. Agriculturists of the most primitive type may be supposed to have saved the largest ears for seed, and the multicolored varieties still grown by many Indian tribes indicate that their preference for showy, bead-like types caused the perpetuation of such types.

## PIONEER WORK OF CORN IMPROVEMENT.

Though of a crude nature, the seed-corn selection of fifty years ago was progressive for that period and of much ultimate value. Very much more credit is due these early attempts at corn improvement than is usually attributed to them, for many of the best types at the present day are but new-named selections taken but a few years ago from some of the older established strains. It is especially encouraging in connection with corn-improvement work by selection to find some of these types which have undergone long periods of systematic seed selection still proving most productive in their respective localities. Thus, Reid Yellow Dent, grown as a variety from the year 1847, Mosby Prolific, from the year 1876, and Boone County White, from the year 1880, are still preferred by many farmers in the localities in which these strains originated.

Very naturally the first organized efforts made toward corn improvement consisted of attempts to determine which of the existing strains could be most profitably grown. Variety tests have been an important factor in corn-improvement work, and of course must continue to be, for it is only by tests that improvement or superiority can be determined.

Multiplication of variety names caused by affixing new names to old strains proves a serious drawback in connection with this work and causes much unnecessary labor. For the good of all concerned the name of a strain of corn should not be changed until the corn itself has been sufficiently improved or changed to render it distinct in some important character from the parent strain. The Department of Agriculture is keeping as complete a record as possible of the origin and history of improved strains of corn that are under process of development in different portions of the United States. All engaged in the production of such improved strains will benefit themselves and the interested public by supplying the Department with the important points regarding the strains of corn with which they are working. Upon request a printed form for this purpose will be supplied by the Office of Corn Investigations.

## ISOLATION OF THE BREEDING PLANT.

The testing of varieties led to the observation of a striking difference in the profitableness of various strains of corn and also to the effects due to the crossing of different corns planted in the same field. It became at once evident that a great advantage would arise from the planting of the most productive strains, and that in order to retain them as distinct and reliable strains it would be necessary to plant each strain well isolated from all other kinds of corn blossoming at about the same time.

### EAR-TO-ROW OR CENTGENER METHOD OF PLANTING.

As the various ears in many of the so-called varieties of corn differ among themselves fully as much as certain varieties differ, an isolation of the varieties was soon followed by a separate planting of individual ears (Pl. XVIII, fig. 2, and Pl. XIX, fig. 1). By this method the fact has been established that seed ears of equally fine appearance in regard to all apparent characters often vary as much as 50 or 75 per cent in rate of production, as well as in other important characters, and that the variation in these particular characters is transmitted to the progeny. The introduction of this method of breeding was largely instrumental in bringing about a very wide awakening as to the possibilities of corn breeding. The public press became filled with articles descriptive of the results to which breeding might lead, pointing out that corn could be converted into a balanced ration, that the oil, protein, and starch content could be vastly increased, and that the possibilities of the plant were practically unlimited.

By careful and persistent labor the possibility of these claims has been demonstrated.<sup>a</sup> However, the effect has not been so general

a Bull. 128, Illinois Agricultural Experiment Station, entitled "Ten Generations of Corn Breeding," 1908.

and far-reaching as the press had predicted. General application of the results has been prevented by the commercial situation, which fixes practically the same price for all corn regardless of quality. So long as corn containing 25 per cent of water brings the same price a pound as corn containing but 15 per cent of water, it is unlikely that corn 4 or 6 per cent above the average in oil or protein content will be very generally sold at a premium. We can not buy and sell corn justly or speak accurately regarding yields without taking moisture content into consideration. In comparing yields in Connecticut or Wisconsin with those in Texas or Oklahoma, a difference of 10 or perhaps even 30 per cent should be made in favor of the State in which the corn dries thoroughly before it is harvested.

## CORN FOR SPECIAL PURPOSES AND SPECIAL CLIMATIC CONDITIONS.

A very common mistake, and one that corn breeders can easily avoid, is the attempt to grow larger varieties than will mature properly. The advantage of a broad knowledge of different varieties is brought out by tests made in southern Wisconsin through an appeal from a large number of farmers who had suffered losses from failure of their corn to mature. A number of early varieties were tested and a strain that had been bred as Minnesota 13 by the centgener method for high-yielding power at the Minnesota experiment station was found most satisfactory. Breeding work with this variety, under U. S. Selection 133, has continued, and farmers quite generally in the southern part of Wisconsin are now growing it in preference to the large-eared and later maturing varieties previously grown. (See Pl. XIX, fig. 2, and Pl. XX.)

In working for drought resistance in Texas it was very noticeable during seasons of drought that strains from dry portions of Mexico and other semiarid regions were far superior to all varieties from the corn belt. Breeding work was begun with Laguna corn from Mexico, which work has proved successful. It was soon learned that a region where dry seasons were universal rather than frequent was necessary for the fullest degree of success in breeding a variety for ability to produce well during seasons of drought.

# ACCURATE DETERMINATION OF THE INHERENT PRODUCING POWER OF DIFFERENT EARS.

It is an exceptional piece of land that will not yield varying results from different rows of corn planted with seed as nearly uniform in quality as it is possible to obtain. Various methods of obviating this difficulty have been used, but none thus far have proved entirely satisfactory. On tracts of land of the most uniform nature duplicate and triplicate plantings are quite satisfactory. In conjunction with

duplicate plantings check rows are frequently used. By this method a composite sample of seed from a sufficient number of check ears is used in planting every fifth or tenth row. In place of the composite sample an equal number of kernels from each of a picked lot of ears is sometimes planted in each of the check rows.

There exists great need of working out some accurate checking method. Curtis H. Kyle, of the Office of Corn Investigations, is employing a method which consists of growing in each hill two stalks 8 to 10 inches apart, regarding which it is definitely known that the stalk on one side of each hill is from the breeding ear and that on the other from a check ear. By this method the productiveness of 10 breeding ears can be compared with the productiveness of a single check ear, or 100 breeding ears compared with 10 check ears. productiveness of each of the 10 check ears is then compared by the same method with an eleventh check ear. The principle upon which this checking method is based is that the intermingling of the roots of two stalks in the same hill will place them under quite uniform conditions. Fifty hills planted in this way and the yield of each stalk determined afford 50 comparisons of the producing powers of the breeding ear with those of the check ear. This method is applicable in ascertaining the relative productiveness of similar varieties. pollinated ears may be found best suited for use as check ears because of less variation in the yielding power of the various kernels of such ears. Accurate tests made in 1909 by the Department of Agriculture prove that the small kernels at the extreme tip of the ear yield less and give a greater percentage of barren stalks and poor ears than kernels from the middle portion of the same ear. The large kernels from the extreme butt end proved as productive as the kernels from the middle portion.

#### THE REMNANT SYSTEM.

Of the various forward steps in the production of higher yielding strains of corn the inauguration of the remnant system of corn breeding by C. G. Williams is worthy of special attention. In planning the method followed by the Ohio Agricultural Experiment Station and the Ohio Corn Improvement Association, Mr. Williams provides for an ear-to-row test plat each year in which ears are accurately tested for productiveness. One-half of the kernels from each ear tested are retained under the term "remnant." The next year the remnants of a few, usually four, of the highest yielding ears are planted in an isolated breeding plat, and the stalks from all of the ears planted in this patch, except those from the highest yielding ear, are detasseled. Seed ears are selected from the detasseled rows and grown the next year in a multiplying plat to supply seed for general planting. After this method is under way on any farm, there is

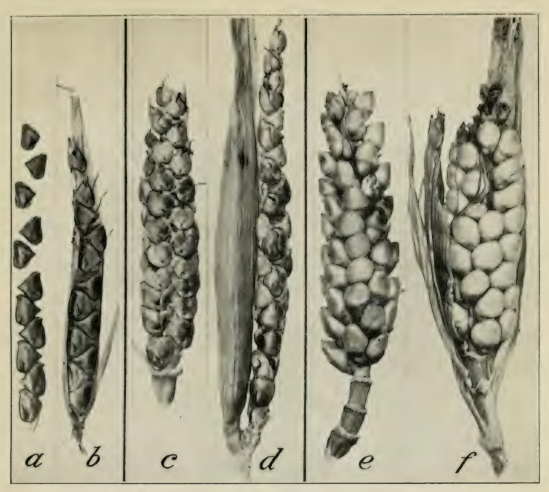


FIG. 1.—TEOSINTE AND ITS HYBRIDS WITH INDIAN CORN.

[a and b, ears of feosinte, showing an entire absence of cob, kernels being attached to each other; c and d, ears of first-generation cross of teosinte and Indian corn; c and f, Zea camina, a fourth-generation hybrid of teosinte and corn. All are natural size and were grown by the Department of Agriculture in 1900 on the Potomac Flats, near Washington, D. C.]



Fig. 2.—An Ear-to-row Test Plat, Showing Husking Method Used. [Seed is first selected from the best plants of every good-appearing row. Each row is then harvested separately and its production recorded.]





FIG. 1.—AN EAR-TO-ROW TEST PLAT WITH CORN HUSKED, SHOWING A METHOD USED IN ASCERTAINING WHICH SEED EARS HAVE YIELDED BEST.

[The weight of seed from each row is added to the weight of the rest of the ears to determine the total production for each row, i. e., each seed ear planted.]



Fig. 2.—Field of Corn of U. S. Selection 133 at Oconomowoc, Wis

[This field yielded 7,200 pounds of mature, sound ears to the acre in 1907, a season so cold and backward that all larger and later varieties failed to mature. See Plate XX for select ears.]

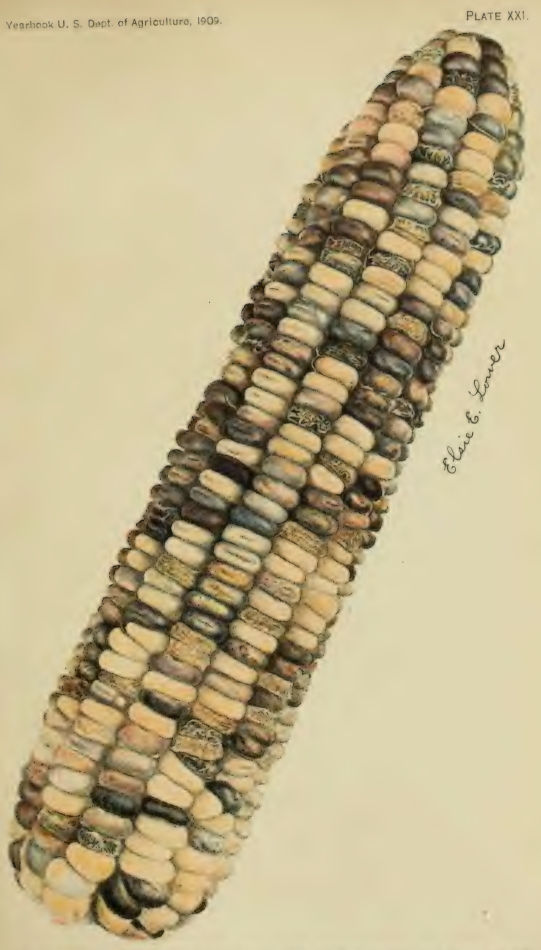




EARS OF CORN OF U. S. SELECTION 133.

[Adapted to the conditions of southern Wisconsin. Stalks 6 to 7 feet tall; ears 7 to 8 inches in length; ears shell 83 per cent grain. Matures in 90 days of good growing weather. Field view shown in Plate XIX, fig. 2.]





EAR OF CORN PRODUCED BY A PLANT THAT GREW FROM A KERNEL OF BOONE COUNTY WHITE DENT THAT RESULTED FROM A POLLINATION WITH BLACK MEXICAN SWEET-CORN POLLEN. NATURALLY POLLINATED. NATURAL SIZE.



maintained on the farm each year a small isolated breeding plat, a multiplying plat, and an ear-to-row test plat. The ear-to-row test plat does not require isolation, for no seed is taken from it. This method successfully excludes from the breeding plat all individuals except those whose producing power has been found to be very high.

According to views recently advanced, the employment of a very large number of ears in an ear-to-row test plat and the planting the next year of the remnants of only those of high yielding power accomplish practically all that can be accomplished with that strain of eorn by selection. However, as it is practicable to test but a comparatively few ears of a variety during a particular year, it is advisable to maintain the ear-to-row test plat each year. By so doing the chances of finding the very highest yielding ear are increased. If it were possible to test all the ears of a variety during one season such a test would reveal the highest producing ear for the particular climatic conditions of that season. Tests conducted each season will tend toward the selection of the best producing ears for all or average seasons. This, of course, is what is desired.

The Department in some localities is utilizing to good advantage a combination of breeding and variety test work which embraces the remnant system. After testing all likely kinds of corn in a new locality for a few years, it becomes quite evident that comparatively few are worthy of further trial. Of these few a large number of ears from superior plants are included in an ear-to-row test plat. This test affords a comparison of the yields of the varieties and also of the selected ears within each variety. The remnants of the highest yielding ears of the highest yielding variety are then planted the next year in an isolated breeding plat. When we recall that the variations in yielding power found among the ears of a variety are as great as the variations among varieties, and sometimes greater, the advantages of this method are apparent. Tests of individual ears of seven leading strains planted by this method in South Carolina last year showed that the degree of variation in production between the ears within any one of the varieties was from two to three times as great as the variation in production of the seven local varieties. The choice of a high-yielding variety is important; the choice of highvielding ears is even more important.

#### INFLUENCES DUE TO HYBRIDIZATION.

The ease with which strains of corn cross or interbreed is in some respects detrimental to the most rapid improvement in production. The ease with which crosses are made has led many to make crosses between unlike types of corn largely through curiosity and without any definite object in view. On the other hand, the difficulty in pre-

venting cross-breeding has deterred a majority of those who have made crosses from prosecuting their labor to a profitable termination. The effects of pollen from corn of different classes and colors reveal strikingly some results of the silent processes of nature, and often lead corn experimenters from the path of their planned work to promiscuous crossing for the mere pleasure of observing the wonderful changes.

An exhibit of a single stalk of corn bearing one white sweet-corn ear, one black sweet-corn ear, one yellow field-corn ear, and one white field-corn ear at once awakens a desire to study the causes of such wonderful results. In Plate XXI is shown a naturally fertilized ear that grew from a kernel of Boone County White that had been fertilized with Black Mexican pollen. From this ear, which contains kernels differing greatly in color and composition, can be produced distinct types of corn. By a few years inbreeding or mating of proper individuals there can be produced the original Boone County White and the original Black Mexican, together with a field corn that could appropriately be called Boone County Black and a sweet corn that could with equal propriety be called White Mexican.

## MUTATIONS, OR SPORTS.

Ardent supporters of the mutation theory believe that from a particular strain of corn no higher yielding strain can be produced than that exhibited by the best individual already existing within the strain, unless by chance the strain mutates or makes a sudden departure from its previous bounds along the line of higher production. A sudden departure or change of character or characters along any line, if transmitted from generation to generation, is termed a "mutation." These mutations occur frequently in corn, often along undesirable lines, and carefully conducted breeding work indicates that they also occur along the line of productiveness.

## FACTORS INFLUENCING PROGRESSIVE WORK.

A broad knowledge of the underlying principles of heredity and evolution is necessary in the production of the most effective results. In addition to this there is necessary a practical working knowledge of the peculiarities of the plant with which breeding work is being done. It will not do to rely on general deductions that have been made through results obtained by work with other plants. There is too great a tendency to draw sharp lines of classification and bounds within which nature is thought to operate. While formulated rules are to be kept under consideration, the plant breeder must bear in mind that he is working not with inorganic bodies but with bodies that are ever evolving and changing and that the laws

which govern under some conditions may under other conditions be set aside by superior laws. It is highly important for plant breeders to know that certain characters obey Mendel's law and to be able to distinguish the dominant characters from the recessive, and it is necessary to bear in mind that under differing conditions the degrees of dominance or recessiveness may differ or cease to exist. Starch composition is generally recognized to be dominant to the composition of sweet-corn kernels to such an extent that whenever pollen of pure-bred starch corn is placed upon silks of sweet corn the resulting kernels have a starchy composition. Under ordinary conditions a certain antagonistic tendency exists which prevents the blending of these two characters, though further investigation will likely determine conditions under which a blending may be effected. There already exist varieties of the evergreen type which exhibit a blending or at least a mixing of these two characters. An indication of such blending is shown in some of the kernels of Plate XXI.

As yield is the character of paramount importance, and as this character can now be determined only by laborious field tests, it is of the utmost importance that careful consideration be given to plant characters that may be correlated to yield. Discussions along this line have been almost wholly confined to characters of the ear. A careful tabulation of yields as compared with other ear characters covering six years' work with four varieties, embracing in all more than 1,000 ear-to-row tests of production, indicates that no visible characters of apparently good seed ears are indicative of high yielding power. It is reasonable to expect, however, that a careful study of the entire plant in connection with its environment will reveal such characters.

Fancy points are so impressive and so easily illustrated that for a number of the first years of the present century corn breeding was almost synonymous with consideration of score-card points and fine displays of selected ears. The good feature connected with this work was the interest aroused in the subject of corn improvement. Unfortunately the impression became quite prevalent that an adherence to fancy points in selecting seed ears would rapidly lead to increased yield to the acre. The fallacy of such reasoning is found in the fact that no correlation is known to exist between these attractive characters and productiveness. Some who for a few years have been guided solely by fancy points in selecting their seed ears have become so discouraged because their yields have not greatly increased that they are now ready to discredit everything pertaining to corn breeding. This loss of faith in systems of corn breeding has stimulated theorists to be first in publishing new systems of breeding and in soliciting corn growers to put them to the practical test. Theories

are exceedingly helpful as working bases but may prove exceedingly harmful when recommended to farmers as substitutes for practices that have successfully stood the test of application.

Dishonest persons who, by extensive advertising, sell ordinary corn as highly improved seed very greatly diminish public confidence in principles of corn improvement and do great injury to the purchasers and to conscientious corn breeders. Frequent exposures of such dishonesties will diminish their detrimental effects. Persons knowing of such practices are asked to report the facts to the Department of Agriculture.

## SAFE PROCEDURE ACCORDING TO EVOLUTION AND HEREDITY.

Among students of heredity there is much discussion concerning comparative values of variation, mutation, and hybridization in connection with plant breeding. It should be highly gratifying to those who are selecting their seed corn from superior individual plants to know that the method they are following meets the requirements of the students of all these methods. If fluctuating variations of value can be caused to accumulate, it seems probable that improvement would be readily accomplished by propagating from the best. This is what the best corn breeders are doing. If chance mutations of value are the only hope, he who is searching his cornfields for the superior plants is most likely to find desirable mutations. If hybridization is the key to success, nature is constantly producing crosses among all kinds of corn grown in proximity. Breeding pure, reliable, high-producing strains is thought by some to consist only of a weeding out of all but the best and that improvement beyond this is impossible. If true, such accomplishment is well worth the labor. If untrue, all the better, for then the corn breeder is in a fair way to excel all the previous existing forms by selecting and propagating from the best, so that whatever theory be correct, the worker originating pure, reliable, productive strains is on the right road. Furthermore, if it should eventually prove that the crossing of unrelated strains is necessary for advancement beyond the best individuals of a strain, the producer of reliable, high-yielding strains is still on the right road, because the crossing of two such improved strains is more likely to produce something still better than is the crossing of inferior strains. When crossing is practiced, good results in a particular direction depend largely upon the selection of the strains and of the individuals within the strain.

Our average acre production has not increased sufficiently to meet the expectations of many who ten years ago were taught the possibilities of corn improvement. This failure has been due to the fact that a very large majority of corn growers have neglected to apply improved methods. It is encouraging, however, to know that, although our farms have rapidly lost their virgin fertility, the yields for the entire United States for periods of five years, from 1870 to the present time, are as follows:  $26\frac{1}{2}$ , 28, 24, 24, 23, 26, 24, and 27 bushels per acre. It is quite probable that if the large percentage of virgin land that was planted to corn a half century ago could be planted with our seed of to-day better yields would be obtained.

#### INDISCRIMINATE CROSSING NOT ADVISABLE.

In Bulletin 25 of the Illinois Agricultural Experiment Station, published in 1893, and Bulletin 31, published in 1894, the authors show that in the case of 9 crosses, the most promising of 30 crosses made, the yields were in excess of those of the parent varieties crossed. From these results they advised the planting of two varieties in alternating rows, the detasseling of one, and the saving of seed from it in order to take advantage of the increased yield due to crossing. Recently results of the same nature have been reported by Dr. Edward M. East a and Dr. George H. Shull. The results show that in some instances crossed seed produces better than the average of the strains crossed. It does not follow that crossed seed usually produces better than the average of the strains crossed. Crossing experiments conducted by the Department from 1900 to 1903 show that in some instances cross-bred seed produces less than the average of the strains crossed, and that in some instances the crosses were practically sterile, forming no ears, and in one case forming no pollen, although the tassels developed and matured.

Future work must determine which strains can be advantageously paired in producing crossed seed for general planting. If future work should prove that a certain first-generation cross between two particular strains will yield from year to year more corn than any purebred strain, there will be even stronger reasons than at present for experienced corn breeders to supply farmers of their respective localities with seed. It would then not only be advisable to keep the two strains in a proper evolutionary stage for crossing, but also necessary each year to accomplish the crossing. These results could with some extra labor be accomplished by every corn grower who is capable of maintaining one isolated seed plat. This isolated seed plat should be large enough to produce twice as much seed as would be needed for planting the general crop. It could be planted with a two-row planter—one variety in one box of the planter and the other variety in the other. One variety would be detasseled, and thus afford the crossed seed for the general crop. The other variety would afford pure-bred seed for the isolated plat of the two following seasons and would, in turn, the next year be detasseled to afford crossed seed.

a The American Naturalist, vol. 43, March, 1909, p. 173.

b American Breeders' Association, vol. 5, Jan., 1909, p. 51.

Thus, one isolated plat would maintain indefinitely a supply of pure and acclimated seed of each of the two pure-bred varieties and also produce crossed seed enough each year for the general crop. With this method can be combined the ear-to-row system and the remnant system so as to improve in production the two varieties necessary in producing each year's supply of crossed seed. However, it is believed that the careful and complete detasseling necessary to keep the two strains pure would require so much close attention that the growing of the two pure-bred strains by different men on different farms would be more satisfactory. The crossing would then be a distinct operation, and if the detasseling were not done with absolute accuracy the purity of the original strains would not be lost.

# DESIRABLE CHARACTERS TRANSMITTED.

The tendency of high-yielding ears to transmit this character and a practical and profitable application of selecting seed for increased yield is brought out by the following records of one season's work. The table is a reproduction of the field records and the rows are numbered in the same order they occupied in the test plat. The arrangement followed was employed to overcome to some extent the effects of inbreeding and proves admirably adapted for comparing the yields of ears selected from high-yielding rows of the previous year's breeding plat with ears of equally fine appearance taken from a general field of the same corn. Those ears from the general field were given Roman numerals and planted in alternation with those from the best rows of the previous year's breeding plat.

Yields of ears of corn selected from high-yielding breeding rows compared with yields of ears selected from a general field of the same corn. a

Row No.	Ear No.	Pounds of ears harvested.	Row No.	Ear No.	Pounds of ears harvested.	Row No.	Ear No.	Pounds of ears harvested.
1	XVI-1	170	16	5-3	194	31	XVI-21	185
2	1-1	1771	17	XVI-12	169	32	11-1	181
3	XVI-4	1391	18	6-2	174	33	XVI-25	146
4	1-2	180	19	XVI-13	1431	34	11-2	136
5	XVI-5	139	20	6-3	186	35	XVI-26	165
6	2-1	199	21	XVI-14	1531	36	11-3	1693
7.	XVI-6	173	22	7-2	2001	37	XVI-28	206
8	2-2	197	23	XVI-16	1441	38	13-1	1814
9	XVI-7	159	24	8-2	174	39	XVI-30	92
10	2-3	163	25	XVI-18	1661	40	15-1	180
11	XVI-8	154	26	8-3	176	41	XVI-31	176
12	5-1	172	27	XVI-19	108	42	15-2	1631
13	XVI-9	1331	28	10-1	193	43	XVI-33	136
14	5-2	176	29	XVI-20	138	44	15-3	164}
15	XVI-11	156½	30	10-2	177			

a The ears from the general field are indicated by Roman numerals.

In every case except six the progeny ears of high-yielding parents yielded better than the seed ear planted in the adjacent row on either side. For the entire plat of 1 acre the average increase due to the one year's selection for higher yields is 18 bushels to the acre, or 16

per cent.

The effective results of selection work were brought out by planting hand-pollinated ears from parents having no suckers in comparison with hand-pollinated ears from parents possessing suckers. The result of the work, which was all with the same variety of corn, shows that the progeny of parents possessing suckers had  $14\frac{1}{2}$  per cent of suckers, while the progeny of parents possessing no suckers had but  $2\frac{1}{2}$  per cent of suckers. To be sure, soil and climatic conditions influence the formation of suckers, but in the test referred to these conditions were the same for both classes, leaving no other cause for the 12 per cent excess of suckers except parentage. It is thought that the tendency to produce lateral buds is hereditary. Conditions of growth may cause such lateral buds to grow into suckers or remain dormant.

To the writer the most encouraging feature of the past ten years' work in corn breeding is the fact that during that time and under conditions existing in various parts of the United States the corn plant has responded to every carefully executed attempt to accomplish a desired end, and the response has been in proportion to the attempt.

## CORN BREEDING AND GENERAL FARM OPERATIONS.

Several times the writer has attempted to outline and put into practice methods of corn breeding that would be simple enough in their operation to be generally practiced by farmers and still embrace the principles necessary for satisfactory plant improvement. These attempts, though yielding profitable results, have never been entirely satisfactory, leading to the conclusion that the origination and production of higher yielding types of corn must be a special labor. Our improved breeds of animals have been produced by specialists. The breeds have been multiplied by general stock growers, who have profited by the earlier labors of the breeders. As varying conditions of soil and climate necessitate breeds of corn for various localities, we must of necessity have experienced and skilled corn breeders in each county if we wish to obtain the full possibilities of the plant. who grow but a small acreage of corn will find it advisable to purchase their seed from these experienced seed-corn breeders of their localities. Extensive corn growers can, during occasional years, purchase improved seed for multiplying plats and in this way avail themselves of the accomplishments of skilled breeders without the necessity of purchasing each year their entire supply of seed. In localities in which no one is as yet giving the necessary attention to breeding

high-yielding strains it will be advisable for the farmers to maintain seed plats which may be isolated or occupy a portion of the general field.

Corn-growing contests which base the competition upon the profits derived from the crop grown are increasing in interest and embrace the fundamental principles for which corn is grown. Exhibits of a few select ears demonstrate the ability of the individual in picking out perhaps from a comparatively worthless corn a few ears possessing uniformity and fine appearance. A correct record of the profits derived from a certain acreage of corn is the best proof of the excellence of the strain of corn and of the grower's ability along all lines of producing in a profitable way higher yields to the acre.

Good preservation of seed corn can not be discussed, but a neglect of this feature has brought failure to many who expected great yields from pedigreed seed. It should also be remembered that the better the growing conditions the better opportunity heredity has to display its superiority. Our best improved strains of corn, like our best breeds of animals, have become adapted to favorable conditions, and these must be supplied if we are to profit by their improvement. Under extremely difficult conditions of growth teosinte and the buffalo will thrive better than improved types.

# CULTURAL METHODS STILL CAPABLE OF IMPROVEMENT.

It has been through lack of space that this article contains nothing regarding methods of producing higher yields by improved methods of culture. We are using methods that are so superior to those of a few decades ago that we have almost ceased to search for better. Present methods, however, are capable of great improvement. For instance, all corn planters and check rowers drop all the kernels of hill-planted corn together in one small space. On a large portion of our rich corn land checking is necessary so that weeds can be controlled by cross-cultivation. Tests completed in 1909 by the Department of Agriculture with different kinds of corn on both fertile and poor soils during wet and dry seasons prove that an increase in yield of 4 per cent is derived by simply spacing the kernels in hill-planted corn so that the stalks stand 5 inches apart in the hills. The yield was not only increased 3\frac{3}{4}, 4, and 5 per cent, respectively, in the three tests, but the number of small and poor ears and feeble stalks, largely the result of crowding, was much reduced by the spacing method, which affords each stalk space to develop a strong root system. demonstrates that millions of bushels can without extra labor be added to our crop by a modification of corn planters so that they will place the several kernels of a hill 5 or more inches apart in each hill.

# AGRICULTURE IN THE COAL REGIONS OF SOUTH-WESTERN PENNSYLVANIA.

By H. J. WILDER,
Bureau of Soils.

#### FEATURES OF THE REGION.

Farming in southwestern Pennsylvania presents many aspects, but among the most striking are the broad range of possible production and the nearness of markets that demand large quantities of food products, from the coarsest to the finest. The intensity of industrial development there—coal mining, together with steel, iron, and other manufacturing industries, based upon cheap coal—so distracts attention from agricultural pursuits that anything pertaining to farming is often scoffed at locally.

In the early days of coal development many farms were sold at a price unhoped for before the coal underlying them began to have a definite value. The price paid at first was only a few dollars per acre more than the farming value of the land at that time, but coal lands have since advanced steadily in price. Other farms were held until the owners believed the coal could no longer increase in value. The few owners of coal lands who have not yet sold, to-day possess a fortune. Those who did sell at the early prices transferred a fortune to the purchasers. In many cases the lands have been resold several times with a good profit at each sale. The natural result has been that farming has declined and in many cases the productivity of the land has been allowed to run down.

It seems surprising, however, that southwestern Pennsylvania is so little known for its agricultural worth and possibilities, and that the general conception of that interesting region is one of mines only and the consequent industrial activity which the vast stores of coal make possible. The fact is that there are several districts of excellent agricultural soils and that there are many more land areas of good agricultural average in the southwestern part of that great State. There is a general impression, founded in part on fact, that farming can not be carried on at a profit where the coke-smoke nuisance prevails, as it does in some parts of this region. Beyond the confines of the soft-coal region itself there is a vague feeling that this condition is serious. This is a problem in itself and is considered later.

The central part of the State is notable because of its ruggedness, as the train carries one westward from Harrisburg, and yet glimpses of narrow, productive valleys, dotted with attractive farm residences, good barns, and other improvements, not only lend marked contrast to the rugged hills and mountains, but suggest that they probably lead to even broader farm areas; and this in many cases they do.

For 116 miles west of First Mountain, near Harrisburg, as measured along the line of the winding railway, to Cresson, the summit of the Allegheny Mountains, there is a steady upgrade. From this point to the Ohio line is a broad plateau, which slopes gradually westward, and

lies entirely within the Mississippi basin.

This plateau has been deeply cut by erosion, and many of the highways as well as the railways follow the stream courses. But between the stream courses there are extensive areas of good farm lands, which a half century ago supported a thrifty agriculture, and on which in many districts good farming and thrifty gardening are still to be found.

The presence of coal under large areas in southwestern Pennsylvania, however, has not only caused the tremendous industrial development which has its center in Pittsburg and radiates from that city for considerable distances in all directions, but has likewise determined in large measure the use to which the surface soils are put and the type of agricultural development at present found there. Thousands of acres of soils naturally productive are practically idle, and few farms are maintained at a stage even approaching their normal productivity. So keen has been the interest in mining and industrial development that good lands have been allowed to deteriorate very seriously, not infrequently to the point of abandonment.

Through this region ran the Old National highway, which had a preponderating influence in the settlement of the States directly west of the Ohio River. Passing along this road through good lands in the State of Pennsylvania some of the emigrants tarried by the wayside and helped to build the prosperous agriculture for which

the region was noted during the following half century.

The Bureau of Soils of the United States Department of Agriculture made during the summer of 1909 a reconnoissance soil survey of the southwestern counties of Pennsylvania. The total area of

these counties is nearly 10,000 square miles.

In some counties, particularly the southwestern four in the State, there are considerable tracts of land, largely of limestone derivation, and now mapped as the Brooke series of soils, which formerly supported a high type of general farming. Large yields of corn, oats, wheat, and grass were obtained. Of these wheat was in part a money crop, but the others were fed on the farm, and the excellence of the fat steers marketed gained for the region an enviable reputa-

tion. The ease with which pastures of Kentucky bluegrass were maintained was an important factor in the low cost and high quality of the beef.

The soil upon which this type of farming became most highly developed was the Brooke clay loam, which occurs principally in Westmoreland, Fayette, and Washington counties, but the Westmoreland silt loam and the Westmoreland loam closely followed. The Brooke soils were all underlain by the Pittsburg vein of coal, the most valuable vein of bituminous coal in the State, and so on these soils farming has become a secondary interest. The Westmoreland soils, however, were underlain by less valuable veins of coal, and hence large farming areas are still available at reasonable prices. These soils are found most extensively in four counties, viz, Westmoreland, southwestern Indiana, and the southern two-thirds of Armstrong and Butler, though smaller areas occur in the counties previously mentioned and also in Beaver County.

## INJURY TO VEGETATION BY SMOKE FROM COKING OVENS.

Two legitimate causes appear for the abandonment of some of the good land, which should be clearly understood by anyone from without the district itself who might be attracted there by some of the favorable conditions. Wherever important veins of good coking coal outcrop or lie near enough the surface for profitable working, series of coking ovens, which often extend for several hundred yards, have been built or will be built as soon as the coal is developed. Already long rows of abandoned furnaces mark the depletion of the coal in some localities. In the immediate vicinity of the ovens the gaseous fumes and heavily laden smoke kill all vegetation, and consequently leave a grewsome landscape. So complete is this destruction that not a living thing can grow for as far as the heavy clouds of smoke extend in the direction of the prevailing wind. Results so dire, however, rarely extend for more than one-eighth mile from the furnaces; but within this "dead line" all trees are killed and no grass remains, the ground being bare and unsightly. The smoke follows the surface contours of the locality, and so in many cases is cut off laterally on one or both sides by narrow ridges. Because of these conditions the safe cropping distance from the ovens is variable, but the smoke injury is most marked for an average distance of half a mile. In some cases the winds carry this smoke a long way, the injury far beyond the "dead line" being still so severe that cropping is not generally profitable. Under such circumstances the land is usually left in sod year after year and in many cases used for pasture. In the outer part of the zone around the smoke center, which is more or less influenced, the casual observer

may not notice the presence of a fine soot on the vegetation. If a wisp of grass be drawn through the hand, it will leave the hand sooty. The principal chance for misjudgment by the unsuspecting is near the edge of the zone, where the influence of the seemingly infinitesimal amount of soot on the herbage might appear to be negligible. Experience has shown, however, that cattle will not do their best where even slight amounts of soot are present. Steers may eat a good maintenance ration, but not enough to put on the flesh that these otherwise excellent pastures of Kentucky bluegrass might lead one to expect. This dark side of the situation does not prevail over the whole region, but it has been described in some detail, so that any strangers who think of going there may be guided to the selection of unaffected areas.

## SOILS INJURED BY REMOVAL OF COAL NEAR THE SURFACE.

The second legitimate cause leading to the abandonment of some of the good farming lands is the removal of coal veins which lie relatively near the surface. This often causes the surface soils to cave in, and even where this does not occur the soil water disappears so rapidly through the mine shafts that it is impracticable to try to grow crops. Aside from areas so affected, however, there is much land, in fact the greater part of southwestern Pennsylvania, capable of being farmed at a good profit.

#### OPPORTUNITIES OFFERED BY A GREAT MARKET.

Some grasp of the possibilities of the region may be gained from the fact that to Pittsburg, including the surrounding towns generally spoken of as the Pittsburg district, which combined afford one of the best markets in the United States, tremendous amounts of all kinds of farm produce are shipped in by trainloads from outside the State of Pennsylvania. Much of this produce is grown on soils no better than are found within 50 miles of Pittsburg, yet in the latter region the soils are used largely for growing corn, oats, wheat, and hay, the meadow greatly predominating in acreage.

The opportunity to grow farm products to supply Pittsburg is thus thrown to the winds, as it were, although it is just such a chance as farmers in all well-developed agricultural districts are seeking.

In the future, however, these soils must be utilized along the lines of their special adaptations to take advantage of the local markets, and not in a hit-or-miss way to compete in general agricultural lines with those lands in the Central West and the Mississippi Valley which do not have good markets for special products.

There is no question that the soils of the region are adapted to the production of special crops and products for the large markets.

Their range in character, moreover, renders them adapted to a very wide range of such products. Take the single crop of potatoes, which may be classed as belonging to the intensive system of farming. Soils better adapted to the growth of potatoes are rarely found anywhere, profitable yields of potatoes of unsurpassed quality being easily obtained. The average yield is now low, to be sure, as most average yields are, ranging from 75 to 150 bushels an acre. Yet an illustration of what the soils (in this case the Dekalb silt loam) will do when efficiently handled is furnished by one grower in Cambria County, who in 1909 harvested from 23 acres the remarkable total of approximately 8,000 bushels (7,200 bushels had been dug at the time visit was made, and the owner estimated that those still in the ground would bring the total to about 8,000 bushels).

If more attention were paid to the adaptations of the soils and to their proper management, yields of all the staple crops might be largely increased. But there is a far more striking opportunity in the good prices which the whole Pittsburg district is ready to pay for all sorts of vegetable produce and other high-priced food and animal products, such as the soils of the region are well adapted to produce,

yet up to the present time are producing only in small part.

During the progress of the survey referred to a wide range of soils was examined, which represents a similar range of crop adaptation. Excellent corn soils, for instance, are found in considerable area, while other soils in the northeastern part of the region surveyed, particularly the Dekalb loam and the Dekalb silt loam, would be so adapted were it not that their elevated position causes occasional danger from frosts. Good farmers located on some of the good corn soils, such as the Westmoreland loam, the Westmoreland silt loam, and the Brooke clay loam, are able to hold their average yield at 60 bushels of shelled corn to the acre. Better averages, even, are made in exceptional cases, and yet there are soils amounting in the aggregate to thousands of acres which produce from 20 to 30 bushels an acre. It need scarcely be stated that the soils of many such fields are not adapted to corn raising. Neither must the fact be ignored that many fields with good corn soils bring only a low average yield because poorly farmed. Similar conditions in the production of other crops are responsible in great part for keeping average crop yields low, not only in southwestern Pennsylvania but throughout the United States.

Important areas, furthermore, of soils ill adapted to the production of general farm crops are well suited to the growth of the very food products which the most excellent local markets now, in many cases, have to seek elsewhere. This is particularly applicable to the fine sands, the sandy loams, the fine sandy loams, and some of the light silty loams of both the Westmoreland and the Dekalb series of soils.

Of these soils the sandy types mentioned are well adapted to the growth of early and medium garden crops, while the silty loams of the same series are good for later successions of the same crops or for later maturing garden crops. Thus a region which might well be a land of plenty pays tribute first to other crop districts and then to the public carriers for a haul unnecessarily long, while its own soil resources have been sorely neglected.

Development commensurate with the conditions afforded has taken place only in spots. These include areas near towns which produce profitable crops of garden produce, early potatoes, greenhouse crops, etc. A better profit is obtained by retailing or even by wholesaling in the numerous towns than by shipping to Pittsburg. Onions are grown with a fair measure of success, in small plats, but many more could be grown with profit. Cabbages are produced on an extensive scale in some parts of the region, most successfully probably on the silty loams and light silt loams of the Westmoreland and the Dekalb series. The local demand for this vegetable is very large, and an acreage even greater than the present one should be planted. So it is with the vegetable foods of all seasons of the year.

The range of market demands is broad. The number of wealthy families is sufficient to create one of the finest markets in the world for distinctly high-class food products. The multitude of mine workers and other industrial laborers require enormous quantities of staple food products for which they pay good prices, while a part of this class consume relatively large quantities of some of the coarser and cheaper materials. This does not mean that there is demand for inferior or unsuitable foods in the vegetable line, but that large quantities of wholesome vegetables are consumed with the less expensive cuts of meat. In other words, the workingman of this region always works intensely, and hence requires a good diet, consisting largely of the coarser yet nourishing foods, and whenever there is work he has the money to pay for such food materials, and is ready to do it.

Thus there is strong demand for a variety of crops which a corresponding variety of soils in the region is amply adapted to produce. When it is realized that it is impossible to conceive under existing conditions—industrial, labor, etc.—that this demand can be locally supplied for a good many years to come, some idea may be had of the wonderful opportunities for agricultural development in this region. But such development can not proceed in a way at all commensurate with the possibilities unless advantage is taken of natural conditions.

The first of these conditions to consider is the suitability of particular kinds of soils for particular crops, especially for crops of high market value. It is commonly believed, for example, that the highest average yields of onions are obtained on muck soils. Onions

grown on muck soils, however, are poorer in quality than those grown on very rich fine sandy loams or silty loams, soils which with efficient management will bring highly satisfactory yields. On the other hand, muck soils produce not only larger yields of celery than other soils, but the celery is of the finest quality. Onions may be very successfully grown on selected areas of the heavy fine sandy loams or the light silty loams of the Westmoreland and Dekalb series.

Similar attention must be paid to the adaptation of the many kinds of soils in southwestern Pennsylvania, both to special crops of high money return and also to general farm crops, for without such grasp of soil adaptation, results in full measure will not be obtained.

### CROP ADAPTATIONS OF THE SOILS IN THE BROOKE SERIES.

Among the soils encountered, the Brooke clay loam is exceedingly well adapted to dairying, and there is almost unlimited demand for milk and cream. In locations too remote from market for the sale of these products, a fancy grade of dairy butter can be sold at a good profit in surrounding towns and mining villages.

A most favorable point for the dairyman on Brooke clay loam is the marked success with which clover can be grown on that soil, thus furnishing a large supply of home-grown protein. This soil in return, too, receives perhaps as near the maximum amount of benefit as is often attained from a clover crop, in that its structure is improved to a marked extent, in addition to the benefit derived from the increased supply of nitrogen. "Limestone land" is the most common local name for the Brooke clay loam. It all lies to the west of Laurel-Chestnut Ridge, and usually occurs in alternating strips with the Westmoreland soils. The largest areas of this soil are in Fayette County, but it is also an important type in the southwestern part of Westmoreland County and the northern part of Washington County. In Greene County the Brooke clay loam occurs only in local areas. The soils are derived from a series of layers of limestone and shale which have been tilted enough in places to expose alternate edges of these two kinds of rock. Where the layers are nearly horizontal, some of the upper ones have been entirely decomposed, leaving a soil débris at present overlying either the limestone or the shale, as the case may be. The limestones weather into red soils and the shales into brown soils, thus giving a newly plowed field a strikingly mottled appearance. For this reason these soils are often called locally the "red limestone lands," and they are easily recog-The limestones predominate over the shales in the formation of the Brooke series. The deepest red soil is a heavy clay of such structure that careful tillage is required to prevent clodding and to keep it in good mechanical condition. The brown soil spots are most commonly silt loam, or silty loam, and are not difficult to work.

The more mixed these materials become during the processes of tillage, the better. The subsoils are clays or clay loams, which maintain good moisture conditions for growing crops. The most extensive of the limestone types of soil is the clay loam.

The Westmoreland loam, the Westmoreland silt loam, the Dekalb silt loam, the Dekalb loam, and the Dekalb clay loam may all be used to advantage for dairying purposes. All dairying operations must be conducted under modern approved methods, however, as "average" dairying can no longer be made to pay with the present price for labor. The Dekalb soils occur principally in Jefferson and Clarion, and in northern Indiana and Armstrong counties.

Hay is a good money crop on all the soils mentioned as adapted to dairying, and can be used as such to advantage either in combination with dairying or as a special crop where dairying for any reason is not desired. For clean hay of good quality there is ready local sale. To solve the labor problem in part, and also to feed the hay on the farm and thus retain more fertility, colts can be grown by crossing good farm mares with thoroughbred stallions of some one of the draft breeds. A plan even better, for the occasional man qualified to carry it out, is to have one or more thoroughbred draft mares from which to breed.

#### ADAPTATIONS OF THE SOILS IN THE WESTMORELAND SERIES.

The Westmoreland soils predominate in Greene, Beaver, and Allegheny counties, are associated with the Brooke soils in Fayette, Westmoreland, and Washington counties, and extend also into southwest Indiana and southern Armstrong and Butler counties. In Allegheny County the topography is so broken because of the confluence there of the principal regional rivers, mining and industrial development have been and are now so great, and so much of the county is in demand for residential purposes, that the agricultural use of soils is relatively insignificant; but this does not apply to the other counties. The Westmoreland loam consists of a brown loam to an average depth of 8 inches, which is underlain by a light brown or dark yellow silty clay loam, or heavy silt loam. The Westmoreland silt loam consists of brown silt loam from 6 to 10 inches deep, overlying yellow silty clay loam. These two soil types occur in reasonably level and gently rolling areas in the western half of Fayette County and in the eastern part of Greene County, also in the vicinity of Washington, Mount Pleasant, Greensburg, Indiana, Cochran Mills, Elderton, Elders Ridge, Kittanning, Butler, Harmony, Mars, and Evans City, and in the Conoquenessing and Ligonier valleys. Small areas occur west of Beaver Falls, as do also important areas of the Westmoreland fine sandy loam. The latter type is used there largely for trucking. The surface soil is a yellow to dark brown fine sandy loam 6 to 9 inches deep. This rests upon a yellow or brown fine sandy loam

which becomes heavier with depth, and grades into a fine sandy clay or a clay loam at an average depth of 18 inches. This type should not be confused with the Westmoreland fine sand, which has a similar surface appearance, but is underlain by a yellow or brown fine sand. The latter type will produce garden crops a little earlier, which on that account may bring a higher price in market, but for later truck and potatoes the fine sand is less desirable, as it does not equal the fine sandy loam in yield and is more susceptible to injury from drought.

## ADAPTATIONS OF THE SOILS IN THE DEKALB SERIES.

The Dekalb soils lie in a broad belt north of the Westmoreland soils, and not only include the four counties previously mentioned, but also stretch northward to the glacial line which marks the southern boundary of the Volusia soils in the northern part of Pennsylvania and in southern New York. Laurel Hill and Laurel-Chestnut Ridge have also been mapped as the Dekalb soils. On these and other ridges and hills within the Dekalb region the soils are, as a rule, sandy, shallow, stony, and rough, though smooth patches of sandy soils often occur. Aside from these relatively small and smooth areas these ridges should be left in forest. On the broad rolling Dekalb uplands farms are usually found in little clusters of three to a dozen. Farm lands thus occupied support thrifty little communities which are separated from each other by local broken areas. streams in this region characteristically cut V-shaped valleys, the sides of which are so steep that they are most often left in forest, though some afford good pasturage. In many sections these rough areas occupy no more than 20 per cent of the ground, but in others they are much more extensive. Banks and Montgomery townships in northeastern Indiana County, for example, illustrate the condition of farm lands in one of the hilly sections where the soils are of good average productivity. Local inquiry leads to the statement that these are good farming townships, and parts of them are, but there is also a high percentage of rough and steep land adapted to forestry only. In fact, a succession of lofty knobs, frequently steep sided, but again with smooth shoulders, affording favorable locations for farms, gives the key to the topographic character of the region. Again, in the southwestern part of the county, Armstrong, Young, and the western part of White and Center townships comprise a good farming region. On the gently rolling areas between the creek courses the soils are mostly the silt loam and a silty phase of the Dekalb loam, but the steeper hills and the tops of the local knobs are often Dekalb fine sandy loam. The two classes of topography described and the soils associated with them are, broadly speaking, representative for the Dekalb region of Jefferson, Clarion, and Armstrong counties, as well as Indiana County. Such soils when found

in farms which it would be practicable to buy range in price from \$30 to \$75 an acre, the latter price being for favorable location. Farms of 100 to 200 acres, with good soils and well improved, may be secured at from \$40 to \$60 an acre at a distance of 3 or 4 miles from towns of 1,000 to 5,000 inhabitants. The rough lands and farms from 5 to 10 miles from town range in price from \$10 to \$40 an acre.

Tree fruits can be grown with success in many parts of the area under proper conditions. But there are certain topographic districts, some kinds of soils, and one artificial condition which should be

carefully avoided.

The artificial condition referred to is the coke smoke, which near the ovens destroys all vegetation. The effect of the smoke at greater distances from the active coke ovens is perhaps even more serious. Carried by the winds, soot is deposited on the fruit and other crops, greatly injuring them. Hence no orchards should be planted near any coal openings or where the more valuable coal veins occur, as the eventual damage to annual crops when the coke is burned will be much less than with orchards. For the latter the risk is too great.

The elevation of the Allegheny Plateau is high, much of it approximating 2,000 feet above sea level. The prevailing winds come from the southwest, and the westerly slope of the plateau gives them full sweep across the highest level of the whole region. The winds are strong and when accompanied by severe storms of sleet are so injurious to fruit trees that orcharding is feasible only in protected locations. High winds, too, at picking time, or a little earlier, sometimes bring disastrous results on exposed locations in the loss from fruit blown from the trees. Areas protected from such fortuitous contingencies occur, but in their selection the opposite topographic extreme must likewise be avoided, for the V-shaped little valleys which are characteristic of the region are unsafe on account of danger from unseasonable frosts. Fortunately these unfavorable conditions may be avoided. The upper slopes of these valleys, local elevations within them, and more extensive areas on slopes and rounded hills nearly up to the plateau level are sufficient in extent for the development of an important orchard industry. For this purpose the Westmoreland loam, clay loam, and fine sandy loam are well adapted, as are also selected areas of the loam, silt loam, and clay loam of the Dekalb series

# HOW THE SOILS MAY BE IMPROVED.

Without going into great detail, three plans of soil improvement may be suggested as being generally applicable to the region as a whole. Because of inadequate farming systems extending over a period of years, many soil areas have become acid. Soils in an acid condition will seldom yield profitable crops. Lime is easily obtained by burning at home in many cases or from a local kiln, and where a

local supply is not available it is still cheap because long shipments are unnecessary in this region. Thus the farmer of southwestern Pennsylvania has a very important advantage over competitors in many other farming regions because of a cheap supply of lime with which to overcome soil acidity, and to keep his soil in a friable condition.

The second plan of soil improvement, and that a matter of the utmost importance, is to increase the humus content of the soil by the use of more stable manure, or by growing more leguminous crops, of which the red and alsike clovers are by far the most important for the locality under consideration. One of the principal causes of the frequent failures with clover has been soil acidity, a condition which may be economically overcome throughout the region, as above suggested, and when this has been accomplished a good start will have been made toward a marked increase in crop returns. falfa, the best legume of all when grown under ideal conditions, may be successfully grown in this area. For it the Westmoreland soils are generally the best, though not as good as the Brooke soils where the more loamy parts of the latter have been made so mellow by a large supply of humus that they do not suffer at all from winter injury by heaving. If brought to a state of high productivity the Dekalb loam and the Dekalb silt loam, where deep and well drained. should also bring fairly good returns from this crop.

The third plan which would lead to larger crop yields and an improved farm practice is a system of crop rotations suited to the needs of farmers growing different money crops. The good old rotation of corn, oats, wheat, and grass-and there is no general rotation better on the heavy soils in the Brooke, Westmoreland, and Dekalb series—seems to be out of place in its present use on some of the light soils and under existing cropping methods. In reply to a direct question many farmers are unable to give any reason for growing a crop of oats, for instance, except that it is a historical member of the above long-established rotation, and yet they complain that the crop no longer pays. In such cases the elimination of one of the small grains would be of decided benefit, and would still leave the opportunity to seed with the small grain crop retained. The practice of holding land in sod as long as possible is too prevalent, the farmer taking an unsafe risk in the hope that one more paying crop may be secured, a hope in which he is very often disappointed. Losses of this kind cause in the aggregate a serious decrease in the wealth which the soils might produce. When timothy is grown as a money crop on the Westmoreland and the Dekalb soils it is recommended that the first year's crop of clover mixed with timothy be fed on the farm, and that the pure timothy be sold the following year only from any one field, which should then be plowed again for corn. The fact,

however, that the Brooke clay loam is much more difficult to work than the above-mentioned soils, and also that it is a stronger soil, makes it feasible to leave it in timothy for two years by allowing the rotation to run one year longer.

All of these suggestions are based on the assumption that the sod is not top-dressed, because that is an unusual practice, though it could be practiced to advantage, particularly on the heavy Brooke soils and to some extent on the heavy soils in the Westmoreland and the Dekalb series. In this way it would be practicable to leave the land in sod for a longer term of years, a plan not only frequently desirable, but almost a necessity on fields affected to any great extent by coke smoke. This is owing to the difficulty or even the impossibility of securing a successful reseeding where there is very much smoke from the soft-coal furnaces.

The necessity for at least occasional rotation in growing the money crops is not often realized anywhere within the limits of the area surveyed. A striking local illustration of the necessity of this is afforded, nevertheless, by the greatly decreased returns in some instances from cabbage, which is one of the most important special money crops of the entire area. It is believed, furthermore, that similar intensity of cultivation with many other gardening crops will result at least in decreased yields.

It is fully realized that a certain loss of time often results from bringing land which has been used for the common extensive farm crops into the best condition for certain special crops, and that this fact, together with a restricted acreage, in some cases is largely responsible for holding soil areas in some special crop as long as possible. Cropping experience has abundantly proved, however, that even in such cases a frequent change is necessary from the fact that it leads to a larger net profit from the soils.

#### SUMMARY.

In brief, then, there are important soil areas in western Pennsylvania which by their differences in character are well adapted to the production of an extensive range of products fitted to supply the large demands of the local markets. A comprehensive use of the soils of the region to supply these markets in accordance with the adaptations of the different kinds of soils to the various crops for which there is such ready sale offers an opportunity seldom surpassed.

Eventually the soils of the region will be brought toward their normal productive capacity. Such growth will be slow as compared to the rapidity with which coal is being taken from the ground, but it will be certain, and the attendant profits, while not leading to great wealth, will look attractive to the great number of farmers that must, in the not far distant future, constitute an important factor in the population and financial production of the region.

# THE OPPORTUNITIES IN FOREST PLANTING FOR THE FARMER.

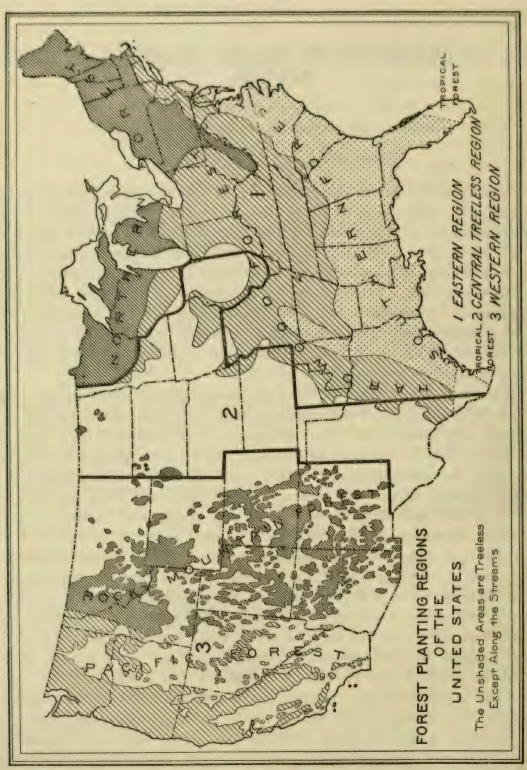
By Allen S. Peck,
Assistant Chief of Operation, District 3, Forest Service.

#### THE FOREST AND THE FARM.

Forestry is but one of the forms of crop production included under agriculture. The woodlot is an integral part of the farm and an essential factor in its success. Forest planting is that part of forestry which seeks to restock and perpetuate desirable timber and to establish new forests on treeless areas, where they are needed for protective or other purposes. Forest planting should not be confused with tree planting or arboriculture, for these terms cover only the planting and care of trees chiefly for ornamental purposes, while forest planting indicates the planting of trees in stands of considerable size, in which forest conditions are sought.

In the farming districts of the East, where almost every farmer has preserved a small bit of the original forest, which he calls his woodlot, there is very general lack of appreciation of the necessity for utilizing these woodlots to the best advantage, and of the methods by which this may be accomplished. Much may be done by management, which consists largely in careful cutting that will keep the forest cover intact, and in removing dead and dying and inferior trees. Planting, however, is very generally needed in order to hasten the restocking of woodlots with valuable species. One of the fundamental principles of forestry is that the trees in a stand must be sufficiently close together to be mutually helpful; that is, that their crowns must form a continuous cover to shade the ground and the tree trunks, in order that side branches may be self-pruned and the trees be forced into straight upward growth. Where there are open spaces they should be planted, and where it is desirable to cut a portion of a woodlot clean much time can be saved by planting instead of waiting for natural reproduction. On many farms the tract now occupied by the woodlot would be more valuable for crops, while on the same farm there may be an irregular plat of land or a piece of worn-out or rocky land upon which it would be wise to plant trees. Planting is also valuable to check erosion, or soil washing.

In general, forest planting in the United States needs to be modified, as shown on the accompanying map (fig. 17), according to an eastern, a central treeless, and a western region.



EASTERN REGION.

The eastern region includes all of the country east of the prairie States. This region in turn subdivides naturally into three parts, the northern spruce and pine forest, the southern pine forest, and the

Fig. 17.-Forest planting regions of the United States.

big central hardwood belt. Of the two broad purposes of forest planting, commercial and protective, the first is most important throughout the eastern region, though in many localities protective planting is of chief interest to the farmer. Nearly 35,000,000 acres in the East should be planted. Of these 18,000,000 are in the northern States, 12,000,000 in the central hardwood region, and the rest in the Gulf and South Atlantic States.

The lands which offer opportunities for planting may be classified into (1) cut-over burned lands, not fitted for agriculture, which are not restocking naturally with commercially valuable species; (2) forest lands originally cleared for agriculture which have since proven unsuitable for this purpose; and (3) farm woodlots. Lands of the first class are for the most part owned by large corporations or by the States and do not greatly concern the farmer. They are chiefly in the northeastern and lake States, where extensive areas which once bore stands of spruce and pine have been so thoroughly denuded by ax and fire that no hope of natural restocking remains.

The abandoned farms of southern New England are striking examples of the second class, as are also the lands in the southern Appalachians, once cleared for farming but now ruined by erosion. Throughout the East farm woodlots have so deteriorated that planting is needed in order to restore them to their highest productive capacity; also on many farms there are tracts which are now lying idle or are being cultivated at a small return, but which would furnish splendid investments if devoted to tree growing.

The area of plantations already made in the eastern region is nearly 93,000 acres, and 85,000 acres of this are about equally divided between the northern tier of States and the central hardwood region.

Forest planting requires a considerable initial investment, and the cost is relatively higher than that required to start any other form of forest work. Therefore protection to the investment is of the utmost importance, and fire is the source of loss most to be guarded against. Other things that must be taken into consideration are cheap land, a good market, a minimum initial cost, and a low rate of taxation. The influence of each of these will vary with the locality and the purpose of planting; for instance, if a windbreak is needed to protect stock, crops, or farm buildings, then the rate of taxation, the market, and even the cost of planting will carry comparatively little weight.

#### NORTHERN FOREST.

Leaving out those planting problems which are of such magnitude that they must be handled by the State or by large companies, the farmer's part, in the northern forest, will be confined to the restocking of farm woodlots in the various agricultural districts and to the reforesting of abandoned farm lands in New England. The New England landowner is realizing more and more the fact that although portions of his farm may be "run out" or too rocky to compete with the better agricultural land of the West in the production of annual crops, yet they offer a splendid opportunity for a very safe and satisfactory investment in timber growing, and wherever the farm includes sufficient good agricultural land to furnish the necessary annual income, the remainder should, by all means, be devoted to a forest crop.

Aside from extensive pitch pine plantations on the sandy areas of the Cape territory of Massachusetts and the islands of Marthas Vineyard and Nantucket, more than 90 per cent of the planting in New England has been with white pine. Other conifers which under suitable conditions have been successful are Norway spruce and European larch. Mature plantations of hardwood are comparatively rare.

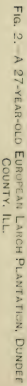
The state governments of Connecticut, Massachusetts, and Vermont distributed about 1,500,000 seedlings in 1908, and these did not supply the demand. One private firm disposed of a million seedlings. Beginning with the spring of 1907, the state nursery of Vermont started in to distribute about 100,000 seedlings a year. Almost every farmer in Vermont may wisely do a certain amount of planting under the direction of the state officials. The most hopeful places for beginning the practice of forestry are the old, weedy back pastures which are now lying waste. Next in importance to these come the blank spaces in natural stands, which should be filled in.

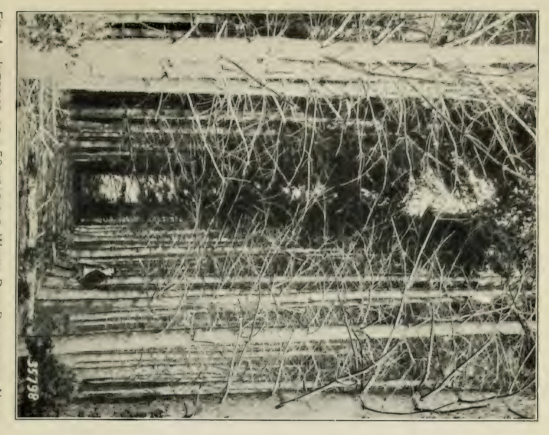
White pine is considered the best, though red pine is of great value, especially for the drier soils, and the Vermont experiment station is using Scotch pine on dry sands. Norway spruce is of especial promise for the moist, strong land of the high mountain valleys—natural spruce land. Small plantations of black locust are being tried for supplying durable posts and stakes.

The conifers best adapted for planting, particularly on the sand plains, are Scotch pine, white pine, Norway pine, and pitch pine; and the hardwoods which promise best are chestnut, red oak, locust, and sugar maple. (See Pl. XXII, fig. 1.)

The increasing field for forest planting in the New England States is strikingly indicated by the recent increase in the area of unimproved land in farms. There was 11 per cent less improved farm land in Maine in 1900 than there was in 1890, and 20 per cent less in New Hampshire, with the other New England States between these two figures. In all, there are 2,500,000 acres in New England that need planting.

In New York State the species which are best adapted and which promise highest returns are white pine, red pine, Norway spruce, chestnut, red oak, basswood, tulip poplar, white ash, and, in moist places. Carolina poplar. Forest planting is increasing rapidly. The





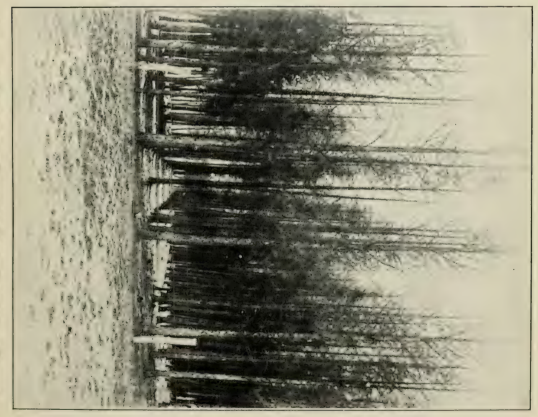






Fig. 1.—A 20-YEAR-OLD BLACK WALNUT PLANTATION FROM SEED, TIPPECANOE COUNTY, IND.



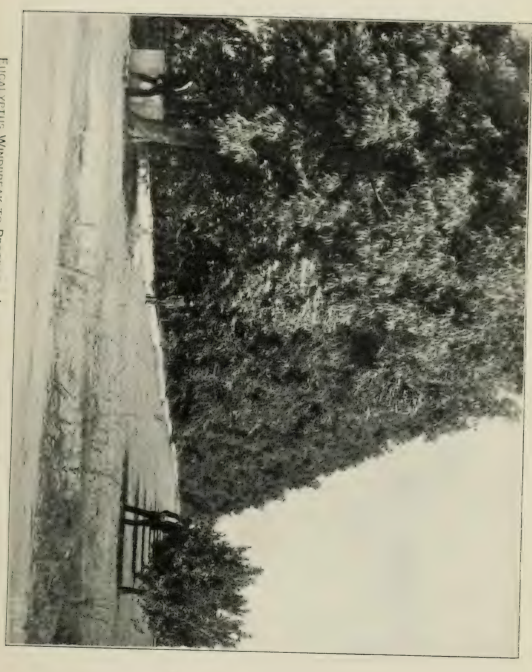
F3 2.—A 3-YEAR-OLD PLANTATION OF BLACK LOCUST ON IRRIGATED LAND NEAR TWIN FALLS, IDAHO.





PLANTATION OF HARDY CATALPA REND COUNTY, KANS.







work of the State in the Adirondacks is a remarkably fine example of good nursery practice and planting, and active steps are being taken by the state authorities to encourage forestry among the farmers and other landowners.

Pennsylvania divides readily into three sections where conditions of surface, soil, and climate are greatly enough differentiated to modify the practice of planting for each. The southeastern plain extends from tidewater along the Delaware westward and northeastward along the Blue Mountains, which form the northern boundary of Cumberland, Lebanon, Berks, Lehigh, and Northampton counties. The central mountains comprise a broad belt extending from the northeastern part of the State southwest to Maryland and West Virginia. The western hills include a section in the northwestern part of the State extending from the Allegheny River westward to the Ohio line and Lake Erie. The second-named region was covered originally with splendid forests of pine, hemlock, and hardwoods. There is relatively little need for planting in this region, so the greatest

opportunities for farm forestry are in the other two sections.

The southeastern plain was an early settled farming region, and nearly every farm had its woodlot. Very few of these woodlots are now in good condition, though in some cases the owners have become interested in reforestation, and more or less tree planting has followed. The average prices of cordwood, fence posts, and farm repair material are higher in this than in any other portion of the State. This fact, coupled with the value of the land for agriculture, makes this region a splendid field for farm planting where quick-growing species will produce fence posts and other timber in a comparatively short time. Though more planting has been done in this section of the State than in any other, the early purposes of planting were rather vague. kinds of timber were planted. Of these white pine leads in the class of slow growers and black locust of the rapid growers. No great degree of success has been attained and the value of the early planting has been mainly educational. The great area of the near-by central mountain region, which is more valuable for trees than for any other crop, makes it desirable to devote woodlots on these plains to rapidgrowing species. Those which seem to give the best promise are red oak, European larch, tulip poplar, and, where preservative treatment can be given, cottonwood, silver maple, white willow, loblolly pine, and pitch pine. Catalpa has proven successful enough to justify its limited use on rich soils, and with proper methods of growth it should prove a valuable post tree.

Where planting is needed in the central mountains the species used should be white pine and spruce, and hardwoods such as red and scarlet oaks, tulip poplar, white ash, and basswood.

The western hills section ranks next to the southeastern plains in agricultural value, yet contains a much larger proportion of land adapted to trees. Here planting will add to the general value both of the farm and forest areas. Since there are considerable areas of essentially nonagricultural land separating the agricultural sections, slower-growing species for the production of large timbers will be profitable, while, as on the southeastern plains, quick-growing species may be planted to advantage on many of the farms. Thus far, however, very little planting has been done. In the western hills the soil is admirably adapted to white pine, European larch, and hardwoods such as red, yellow, and scarlet oaks, white ash, basswood, honey locust, and rapid-growing species such as cottonwood, soft maple, and white willow, to be used in connection with preservatives.

In New Jersey forest planting is rapidly increasing. For timber production the species which have been chiefly planted are white pine, Scotch pine, white ash, and white elm, though species which give the best promise are the rapid-growing pines and spruces.

In the Lake States, which have a southern hardwood forest and a northern coniferous forest, forest planting is rapidly increasing. The principal species which have been planted are white pine, Scotch pine, Norway pine, European larch, and, to some extent, the more rapid growing hardwoods such as locust, catalpa, black walnut, cottonwood, ash, and elm. As in the East, woodlots are deteriorating and require interplanting. Excellent trees for this purpose are the white pine, the Scotch and Austrian pines, and the Norway spruce. The rapid-growing hardwoods which make such an excellent investment farther south can not be successfully grown in this northern region.

#### HARDWOOD FOREST.

In the States included within the great central hardwood forest region the sort of planting which should chiefly interest farmers will have for its object the utilization of waste land on the farm.

In those States which are making the most rapid general progress the state authorities are issuing publications that contain advice and information, are distributing stock from state nurseries, and are conducting forest work on state lands, which serve as an object lesson to private landowners. In the farming region east of the Appalachians in Virginia, Maryland, and Delaware most of the land is too valuable for agricultural purposes to be devoted to timber growing. As in other farming regions, however, every farm should have its woodlot, and in many localities where no extensive timbered areas remain the planting of windbreaks and shelterbelts is advisable. A recent study of conditions in Delaware indicates that the growing of timber crops, without considering the value of forest belts from a protective stand-

point, is an excellent investment on lands worth not more than \$15 per acre. Portions of farms which have been worn out through continued cultivation may be planted to advantage. The species recommended for planting in Delaware are chestnut, red and pin oak, tulip poplar, and black locust. The last-named tree will do well on sandy soils not only in Delaware, but throughout Maryland and Virginia. There is one drawback, however, to a locust plantation, and that is its well-known enemy, the locust borer, which is greatly to be feared in many localities. Where it is prevalent it is useless to plant locust. Another rapid-growing tree which is likely to prove of considerable commercial value when planted on fertile, fairly heavy, well-drained soils in the more northern portion of the State is the hardy catalpa. Excellent trees for windbreak and roadside planting are the European larch and black locust.

Except for the early planting in New England, the farmers of Ohio and Indiana have been the first to recognize the value and importance of forest planting. There are a number of rapid-growing broadleaf species adapted to this section which give early returns and which have been exploited by commercial nurserymen. In these two States and generally throughout the central valley district the practice has been to plant rapid-growing kinds. For example, in West Virginia and southwestern Pennsylvania, walnut, locust, sugar maple, red oak, chestnut, and catalpa have been planted for posts, mine props, and timber; in Ohio, black locust and catalpa for posts; in Indiana, black locust, catalpa, and walnut; in Kentucky, black locust, catalpa, tulip poplar, maple, and walnut, principally for mining timbers and posts; in Tennessee, locust, maple, and cedar; in Missouri, catalpa, locust, walnut, osage orange, cottonwood; in Arkansas, locust and walnut.

While black locust and hardy catalpa give excellent returns when planted under proper conditions, the most far-reaching and valuable result of the planting of these species has been to call attention to forestry and stimulate general interest in the growing of timber crops. Our present knowledge of conditions shows that without doubt the planting of other and more slow-growing species is fully justified from an economic standpoint. The state authorities of Indiana and Ohio are taking a leading part in promoting farm planting. Along the Ohio River in southern Indiana and Ohio there is much land now being farmed which would actually produce a higher return per acre if planted with black locust, or even with some of the slower-growing but more valuable hardwoods. Nowhere in the United States can there be found a more striking example of the need of timber belts for securing the highest results from agriculture even where there is scarcely an acre of waste land on any farm. Throughout this district every farmer should make provision for the future by renewing his

woodlot, by planting where necessary, and should see to it that sufficient shelterbelts are planted to insure future protection to his homestead, his growing crops, and his orchards.

#### SOUTHERN FOREST.

Of the total area of cut-over forest land which is not restocking naturally, about 70 per cent will reproduce pine if it is protected from fire. About 30 per cent, therefore, or more than 5,000,000 acres, will require artificial restocking. While most of this lies within the southern pine forest, there are limited opportunities for planting in the Appalachian Mountain region and in the northern portions of Georgia, Alabama, and Mississippi. Planting thus far has been almost altogether with rapid-growing hardwoods, such as catalpa, and for the most part has been ill advised, and serves as no indication whatever of the lines along which planting should progress, since hardy catalpa is unsuited to this region. For quick returns of smallsized material, black locust is especially suited to the mountain and Piedmont sections of Georgia, and white oak is good for posts and ties, though for posts it will be best to grow loblolly pine and treat it with preservatives. Carolina poplar grows rapidly in the South and makes good chemical pulp; but since it has been found that pine can be used for pulp, the value of planting poplar is somewhat doubtful.

In general, however, planting is unnecessary throughout this region, because reproduction is abundant wherever there is protection from fire.

#### CENTRAL TREELESS REGION.

The central treeless region includes the States of Illinois, Iowa, North Dakota, South Dakota, Nebraska, and Kansas, the prairie district of Minnesota, and the portions of Oklahoma and Texas lying west of the hardwood belt.

Forest planting has been a part of the progress in agriculture and therefore has been most extensive in the region of best agricultural development. Nebraska and Kansas lead in the acreage of plantations. About 840,000 acres have been planted within this central region, but there should be more than 14,000,000 acres.

As in the past, planting in this region will be almost entirely a private enterprise, carried on in connection with farming. While protection is, and in general will be, the primary object, planting should be done from the commercial standpoint, since by using only profitable species it will easily be possible to secure the double advantages of shelter and ornament, and at the same time to derive a revenue from all the plantations. (See Pl. XXII, fig. 2; Pl. XXIII, fig. 1; Pl. XXIV.)

Until quite recently forest planting had declined or was at a standstill in the older farming regions of Illinois, Iowa, Nebraska, and Kansas, and the cutting of mature plantations offset the new planting that was being done. Shelterbelts are increasing in the newer farming districts of the Dakotas and Oklahoma, and, owing to their evident value to plantations, interest in planting is now being revived. This growth in interest is shown by figures from forty-five of the principal commercial nurseries which handle forest-tree seedlings. In 1906 they sent out 24,530,929 young trees; in 1907, 38,540,202; and in 1908, 40,791,193. Seventy per cent of these trees were hardwoods and 30 per cent conifers.

The advantage and the necessity of having a certain proportion of the land in agricultural districts under forest cover have been clearly demonstrated; 5 per cent of the prairie region should be forested, and farther west on the plains 3 per cent may very well be devoted to tree growing.

The Forest Service of the Department of Agriculture is prepared to render practical assistance to farmers and tree planters, and since the opportunities have been foremost in the treeless States, the first efforts of the Forest Service were directed toward this region. There has been a wide distribution of literature in these States, and for several years Kansas and Nebraska have received more of the Forest Service literature than any other States.

In Illinois planting is no longer being practiced so extensively as in the past. The total area planted by the farmers of this State is somewhat more than 15,000 acres, but the areas which might very properly be devoted to tree growing aggregate some 1,500,000 acres. The species chiefly used have been black walnut and hardy catalpa.

Probably 125,000 acres have been devoted to timber growing on the farms of Iowa. This is but a small fraction of the 2,000,000 acres which should be planted in order to keep the proper balance between cultivated land and woodland, and here again forest planting seems to be on the wane. Species which have been planted chiefly are, in the order of their predominance, silver maple, black walnut, cottonwood, boxelder, willow, ash, elm, and catalpa.

In the western and southern prairie portions of Minnesota it is estimated that there are nearly 1,200,000 acres which should be planted. There have already been planted about 115,000 acres, and there is now a slight increase in the extent of planting. The species which are most commonly planted are boxelder, cottonwood, maple, willow, ash, and elm.

In North Dakota more than 1,500,000 acres could very properly be planted with forest trees, in addition to the 52,000 acres which it is estimated have thus far been devoted to this purpose. It is interesting to note that in general throughout the entire State, which is a

relatively new farming region, tree planting is rapidly on the increase, chiefly for shelter and for post production. The species mainly used are boxelder, cottonwood, green ash, and willow.

About 122,000 acres have thus far been planted in South Dakota, and at least 1,600,000 acres should be planted by farmers. As in North Dakota, the interest in tree planting is growing, and, in addition to the species which have been most popular in North Dakota, elm and soft maple have been used extensively in South Dakota.

Nebraska has an area of planted timber estimated to be 192,000 acres, and there are something more than 2,000,000 acres more which might be planted to advantage to utilize waste lands and provide adequate protection for crops in the farming districts. While Nebraska has deserved and won the name of "Tree Planting State," the indications are that planting is slightly declining, particularly in the eastern portion of the State. As in the other Western States, the chief purposes of past planting have been to secure shelter and to produce fuel and posts. Cottonwood, boxelder, ash, elm, and maple have been the species largely planted. Reliable data show that 175,000 acres have been planted with forest trees in Kansas, and at least 1,700,000 acres should be planted. In addition to the hardy species which have been most largely used in Nebraska, black locust, hardy catalpa, and black walnut have been favorites with the Kansas farmers.

In the prairie region of western Oklahoma over 21,000 acres have thus far been planted with trees. It remains for the landowners in this relatively new farming region to plant nearly 300,000 acres for the best interests of their section. The species chiefly used are black locust, hardy catalpa, maple, and cottonwood.

The planting of black locust, cottonwood, and catalpa is also being done on a rapidly increasing scale on the prairies and plains of the western half of Texas. Hardly more than 13,000 acres have, however, as yet been planted, and it will probably be many years before the ranchmen in this region will accomplish the planting of the 2,500,000 acres which should be devoted to tree growing.

As a whole, particularly for shelterbelts and windbreaks, the central region needs to use more conifers.

#### WESTERN REGION.

The western region includes the Rocky Mountain and the Pacific Coast States. Much of the forest land in the Western States is within National Forests, and forest planting on these lands is chiefly a federal problem. But there are abundant opportunities for private planting in the valleys of southern California and on irrigated lands throughout the region. It is essential that more than 2,500,000 acres of land in this region in private ownership should be artificially

forested, and by far the greater portion of this planting must be done by farmers or ranchmen.

On irrigated lands the primary purpose of planting by private owners is identical with that in the central treeless region. Most of the irrigation projects are subject to strong winds, and protection is essential. Forest planting by farmers in California is needed for the protection of watersheds, as shelterbelts for orchards, and for the production of commercial timber.

The area of planted timber in this region is 38,862 acres, of which 37,100 acres have been planted by private landowners. A very interesting and economically valuable object lesson in planting is the aggregate of 20,000 acres of eucalypts in California. This presents a remarkable example of profitable returns from a quick-growing species, and shows the value of further experiments with exotic species in the United States.

If proper species are used there should be no great difficulty in securing good shelterbelts and woodlots on western irrigated lands. Eastern trees have proved most useful in the limited planting done thus far. Ash, cottonwood, locust, elm, and introduced species, such as Norway spruce and Scotch pine, have been planted. The choice of species depends chiefly upon temperature, since moisture can be controlled by irrigation. (Pl. XXIII, fig. 2.)

The development of planting in California has been more rapid than in any other State in the region. High returns from plantations have already been secured, and the southern part of the State is likely to be a great producer of eucalyptus (hardwood) timber for many uses, especially furniture and wagon stock. It is estimated that there are at least 1,000,000 acres of land in the valleys of southern California upon which continued irrigation for the production of fruit is not feasible, but which can be irrigated from time to time, and are well suited for the growing of eucalypts. (Pl. XXV.)

The principal forest lands outside of National Forests lie in Washington and Oregon, west of the Cascades, and in California. Possibly 25 to 30 per cent of the cut-over lands in the former section will be devoted eventually to agriculture. Adequate fire protection and proper forest management will provide for a future timber supply on the remainder of these lands. Planting will be a small factor only, and supplemental to forest management, in order to restock areas that can not reseed naturally, because of lack of seed trees.

#### CONCLUSION.

From the problems of the various planting regions of the United States it appears that just as the greater portion of the forest area of the country lies in the East, so the amount of land requiring artificial restocking is greater in that region. Conservative lumbering and forest planting within National Forests and by private owners in the West will maintain a permanent supply of valuable western conifers, but in the East the perpetuation of the best species of hardwood is dependent largely upon the activity of the private landowners. It is absolutely essential that the people of each State, and particularly farm owners, should realize the immense importance of individual effort in providing for a future timber supply. The quantity of land that can be restored to value through forest planting by the Federal Government or by the States is in the aggregate small and comparatively insignificant as compared to the great area that must be forested eventually by private landowners, among whom the farmer stands first and foremost.

In case the prospective planter finds himself confronted with a local problem concerning which he feels the need of special advice, he should correspond with The Forester, Forest Service, Washington, D. C., provided, of course, that the authorities of his own State are not in a position to furnish him with the information he desires.

# COMFORTS AND CONVENIENCES IN FARMERS' HOMES.

By W. R. Beattie,
Assistant Horticulturist, Bureau of Plant Industry.

## INTRODUCTION.

In traveling through the United States one is impressed by the untold wealth represented in comfortable homes and their surroundings. This is especially true of the cities and of the country places built by a population which is not dependent upon the tilling of the soil as a means of obtaining a livelihood. The past decade has witnessed marvelous advances in methods of cultivating the soil and caring for farm crops, but on many farms the improvement of the home has not kept pace with the times.

The days of the home spinning wheel and loom are past, but in many farm homes little has yet been done to lessen the burden of women's work, although labor-saving devices are both numerous and easily installed. Public opinion seems to be divided upon the question of conditions existing in the homes of farmers, but to one familiar with the facts the need of improvement is apparent. It is true that farmers and their families are, as a rule, quite comfortable and happy, but with the present labor requirements of the home too little opportunity is afforded for mental improvement or social life.

In times past the use of modern conveniences in the home was limited to cities and towns where water and sewage facilities were provided. With the advent of improved plumbing supplies and simple, yet effective, forms of power it has become possible at a moderate cost to install in the country home every convenience now available in the city dwelling. Throughout the country there is great difficulty in securing competent help for housework, and every appliance that is a genuine labor saver is a money-maker as well.

Where a new house is being built it will be possible to provide for the installation of the conveniences as the work of building proceeds, but there are now thousands of homes wherein no provision has been made for such necessaries as a bathroom, a kitchen sink, and water under pressure. It is in these cases that there is the greatest need for suggestions and information.

The first and most important consideration in home improvement is a wholesome and plentiful supply of water. Until recently it was necessary to locate the dwelling near the water supply, but with the great advance in the manufacture of pumps and piping it is now feasible to transport the water any reasonable distance. Good water is one of the most valuable natural resources of the farm, and it would be difficult to estimate the value of an unfailing spring located within reasonable distance of the house. Frequently the most reliable, or perhaps the only, water supply for the farm home is located at a considerable distance from the dwelling, and the water for culinary and laundry purposes is either carried or hauled; here is the opportunity for the employment of labor-saving devices. Cases are known where families for three generations have carried water for all domestic purposes a distance of several hundred feet from a spring that is located at a higher level than the house, where an investment of a few dollars would have brought the flow of the spring into the kitchen by gravitation. On most farms, however, the dwelling is located at a higher level than the source of water supply, necessitating some form of pumping device. Water is heavy and few persons realize the labor required in lifting and delivering it where wanted for use.

The advent of the gasoline engine into common use on the farm has made possible the combination of a number of labor-saving facilities, including the pumping of water. It is now practicable to provide the most isolated country home with electric or acetylene light, modern sanitary fixtures, hot and cold water, dairy and laundry machinery operated by power, and even ceiling fans and motor-driven sewing machines. Some of these may be classed as luxuries, but others are conveniences that will greatly relieve the burden of work in the farm home.

#### HOUSE AND OUTBUILDINGS.

One of the important features in the making of a comfortable farm home is the proper location of the house and general outbuildings. The grouping together of all the buildings may not be practicable on large farms, but those that serve for the comfort and convenience of the family should by all means be near each other. Where the buildings are already located it will be difficult to remedy defects, and about the only thing to be done is to accommodate improvements to present conditions.

From a labor-saving standpoint the general plan and interior arrangement of the dwelling should be carefully considered. The old-type plantation house of the South combines many advantages. A large central hallway, most of the rooms on the lower floor, a broad, open staircase, numerous windows, and suitable provision for heating are some of the essentials of a comfortable home. The location of the cellar entrance and stairways with relation to the kitchen is one of the most important features. For the greatest

convenience there should be two entrances to the cellar, one inside the house opening directly from the kitchen or pantry, and one outside, by means of which all heavy or rough materials can be admitted or removed.

#### THE KITCHEN.

The ideal arrangement is to have the kitchen on the northeast corner of the house, where it will receive the early morning sunshine in winter and be protected from the excessive heat of the afternoon and evening during the summer months. For many reasons a southeastern exposure is most desirable for the dining room, with the library and living rooms to the west, where they will have the benefit of the evening sunshine. There are many advantages, especially in southern climates, in having the kitchen detached or at least separated by a passageway from the main portion of the house. In many of our northern homes there is provided a small building, located 10 or 15 feet from the rear of the house, which serves as a dairy, a laundry, a place in which to cut up meats and do butchering, and as a kitchen during the summer months. This detached arrangement proved especially desirable before the advent of the blue-flame oil cook stove, as the heat from a cook stove or a range was kept out of the dwelling.

The question of light and ventilation in the kitchen is of prime importance. Many of our farm kitchens consist of a mere lean-to or shed built on the back of the house, having one or two small sliding sashes for windows, a batten door, and very little provision for ventilation. Provided the openings are properly screened, it is almost impossible to have too much light or ventilation in the kitchen.

In planning the kitchen special attention should be given to the location of the working facilities. The mistake is often made of providing a kitchen that is much too large for the purpose, necessitating many steps in reaching different parts of the room. The distance between the kitchen table and the cooking range should not exceed 6 feet. It should be borne in mind that if this distance is increased one step two extra steps must be traveled each time in going and returning. In the course of a day the housewife or servant may be made to travel miles in doing the work. The sink and drain board should be near a window where they will have plenty of light, and, if possible, they should be at one end of the worktable. Even where water is carried into the kitchen by hand, a small sink is a decided advantage.

### THE BATHROOM.

Any small room may be converted into a bathroom, or a small addition can be built on one side of the house at a very moderate cost. The bathroom should not be too small, 8 by 10 feet of floor space being

a desirable size. The interior arrangement of the bathroom may be made to suit local conditions, but some such plan as is shown in figure 18 will be found very economical. If the bathroom is placed on the second floor, as is usually the case in northern latitudes, it should be either over the pantry or the kitchen. In all cases the bathroom should be so located as to simplify the plumbing, especially the hot-water piping.

The entire fixtures for a very satisfactory bathroom can now be secured at a price not exceeding \$35, though a more desirable class of fixtures can be had for \$50 or \$60. Formerly the services of an

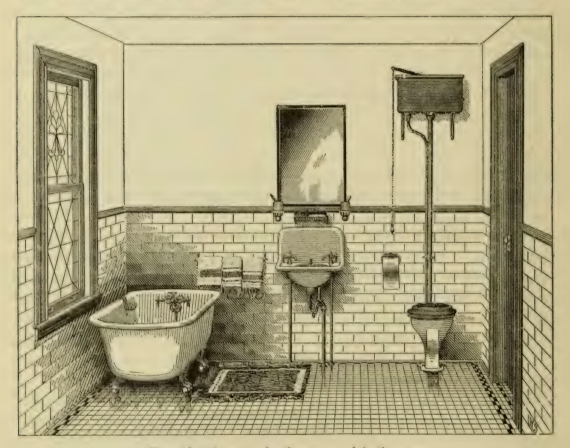


Fig. 18.—A conveniently arranged bathroom.

expert plumber were required to install such an equipment, but during recent years the fixtures for both the water supply and drainage have been so simplified that anyone of ordinary mechanical ability can accomplish the installation. Where it was formerly necessary to connect pipes by means of carefully made wiped lead joints, threaded connections are now provided which can be put together by means of wrenches. In case it becomes necessary to unite two pieces of lead pipe this may be accomplished by means of a cup joint by simply spreading the upper end of the lower pipe and tapering down the end of the pipe to be attached to it; then after scraping the connecting parts bright and clean a little solder is run around the flange by means of an ordinary soldering iron. This kind of joint is especially

adapted to use when the union may be made where the cup or flange of the lower pipe can rest upon a floor in the manner shown in figure 19.

The simpler and plainer forms of bathroom fixtures are now considered most desirable. Marble basins and lavatories are now replaced by the modern porcelain ware, which is less expensive, easier to install, and not so liable to breakage. Where lead pipe was formerly used to convey the water to different parts of the house its place is now taken by small-sized galvanized-iron piping joined by threaded couplings.

The use of a bathroom will require some form of water-heating appliance. Modern cooking ranges are generally provided with a "water back" or hollow plate along one side of the fire box. Water is supplied from a tank and circulates through this heating plate, and as hot water is drawn from the tank it is replaced by cold water

from the service pipe. The hot-water pipe should connect to the top of the tank and then divide, one branch leading to the bathroom and the other to the kitchen sink.

#### THE WATER SUPPLY.

Whatever the source of supply—a spring, a well, a cistern, or a running brook—considerable labor will be saved by providing economical means of lifting the water and delivering it where required for use. If a strong spring is available with plenty of fall below it, the water may be forced to the house by means of a hydraulic ram. The ram is the simplest of water-elevating devices, and the cost of operating it is practically nothing, as the waste

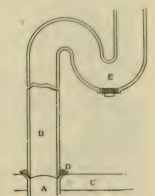


Fig. 19.—Sketc. showing the cup-joint method of connecting lead pipe. A, Waste pipe; B, sink connection; C, floor; D, solder joint. or cup; E, trap.

from the spring acts as a source of power for the delivery of a small, but constant, stream of water to the house. A ram will give good service wherever the flow of the spring is upward of 5 gallons a minute, with a fall of 8 or 10 feet within 45 or 50 feet below the spring. The water may be raised to a height of 60 or 75 feet above the spring, but not more than 6 or 8 per cent of the flow will be delivered to the house. However, this is generally sufficient for all domestic purposes.

A very simple and satisfactory device consists of a high-grade hand pump in the kitchen with a suction pipe leading to the bottom of the well or spring. Water can be drawn a distance of 400 or 500 feet, provided the perpendicular rise is not more than 10 or 12 feet. Water can be lifted by a suction pump to a height of about 30 feet, but 25 feet is practically the limit for best results. For each 25 feet of suction pipe when bringing water from a distance an allowance

of 1 foot less rise should be made. With a long suction pipe there should be a first-class foot valve on the end in the well or spring to prevent the water in the pipe working back when the pump is not in use.

Many sources of power for the pumping of water are available, such as windmills, hot-air engines, and oil or gasoline engines. Steam power is, as a rule, not adapted to the pumping of water on the farm, but with the increase in the number and efficiency of gasoline outfits it is a simple matter to provide for lifting water

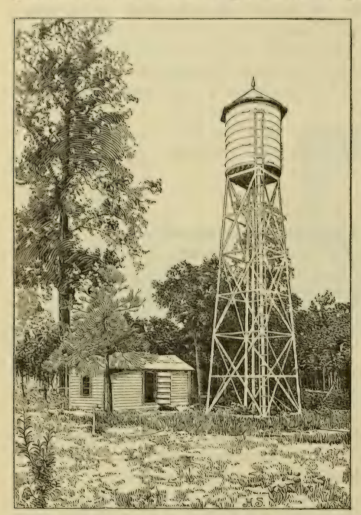


Fig. 20.—Tank and pump house for a home water supply.

to a tank or delivering it direct to a house. There are small pumping engines on the market that can be had for \$60 to \$75, and which are arranged so that they may be bolted direct to the standard of an ordinary force pump and connect to the pump rod.

Some form of storage tank will be desirable. A clean barrel can be mounted on brackets outside the kitchen and filled each day by means of a section of ordinary garden hose attached to a force pump in the well or cistern. An elevated tank may be so arranged that the rain water from the roof will flow directly

into it and then to the kitchen through a piece of pipe and a stop-cock. One of the most desirable outfits is that shown in figure 20, which consists of a small pump house about 8 by 12 feet in size, located either over or near a well or spring, a small gasoline engine, a pump of standard type and make, a steel tower 20 to 40 feet in height, and a tank holding approximately 50 barrels. The tank should be securely roofed over to prevent the entrance of birds or mosquitoes and other insects. An outfit of this kind will under most circumstances cost from \$250 to \$350.

Another method, and one that is growing in favor, consists of a closed pressure tank with a capacity of 500 or 600 gallons which is either buried below the frost line or placed in the cellar. In operation the water is forced into this tank at the lower end or side, the air inclosed in the upper part of the tank acting as a cushion to provide pressure for the delivery of the water through the service pipes. Before filling the tank for the first time enough air should be pumped into the tank to increase the pressure a few pounds; this can be accomplished by means of a bicycle pump or by inserting a small petcock about midway of the pump cylinder and admitting a little air with the water that is being pumped. This form of installation places everything under the ground, out of sight, and safe from frost. The water remains cool during warm weather, the tank does not shrink and leak during dry weather as does a wooden tank in the open air, and no protection is necessary to keep birds and insects from getting into the water supply.

The various methods of providing for the delivery of the water to the dwelling are too numerous for a detailed description and must be worked out to suit local conditions. Small galvanized-iron piping can be fitted by almost anyone by the aid of a set of tools for the purpose. The necessary outfit consists mainly of pipe cutting and threading dies, a pair of pipe wrenches, and a pipe-holding vise, the whole outfit costing \$12 to \$14.

#### SANITARY REQUIREMENTS.

Proper drainage is just as essential for the farm home as for the city dwelling. The old method of surface drainage is not safe on account of its disease-spreading tendencies. With the water brought into the house the work of saving labor will be only half complete unless a permanent sewer system is provided. Terra cotta or vitrified pipe of 3, 4, 5, and 6 inch sizes, with the joints firmly cemented together, will answer every purpose for carrying waste to some point of safe discharge at a distance from the dwelling. All sinks, lavatories, and water-closets should be provided with traps to prevent the escape of foul gases into the dwelling, and outside the house a ventilated running trap should be inserted in the main drain. The kitchen sink should be mounted on brackets and, together with a metal back and two faucets, should cost from \$3.50 to \$12, according to size and quality.

There is perhaps no single feature of the farm-home surroundings so neglected as the provision and care of the toilet facilities. The average privy on the farm is a menace to the very life of the community by the spread of disease through the agency of flies. The indoor water-closet, in connection with the bath, is the most sanitary arrangement, especially where the sewage can be disposed of at some

distance from the house and in such a way that there will be no danger of contaminating either the home or neighborhood water supply. The best method of disposal is to first pass the waste through large concrete septic tanks, then to discharge the overflow upon cultivated land where garden crops are not grown. Even where an indoor closet is maintained it will generally be necessary to provide a privy on the outside, but the vault should be of concrete construction and so connected with the drain that it may be flushed out from time to time. Plenty of disinfectants, such as chlorid of lime; should be used, and everything should be so constructed that flies can not gain access to the vault or the sewer openings.

#### PROTECTION AGAINST INSECTS.

One phase of sanitation very frequently neglected by farmers is that of protecting the home from insects. Not only should the dwelling be properly screened, but precautions should be taken to avoid the formation of breeding places for flies and other insects. Flies breed principally in stable and chicken manure, and the only proper method is to keep the stable and poultry house clean. floors of the latter may be sprinkled with land plaster, or fine dust from the roadway will answer. All pails and other utensils used for handling milk should be promptly cleaned and all refuse should be removed from about the dwelling to prevent flies finding suitable food. Anything that will attract flies to the house is a menace to health, for it has been found that wherever flies are abundant about the doors they gradually find their way in despite precautions. Mosquitoes breed in rain-water barrels, old tin cans, or any receptacle that holds stagnant water, and the careful elimination of breeding places will go a long way toward personal comfort in the home. A slight film of kerosene or other light oil over the surface of standing water will prevent the breeding of mosquitoes.

The efficiency of window and door screens depends largely upon their proper arrangement to prevent flies and other insects being driven into the house as persons enter. A screen door should always open outward, and should be so hinged that flies will not congregate on an adjoining wall where they can easily enter as the screen is opened; the door should swing so that the flies will be behind it when opened. Window screens should either cover the entire window or fit tightly below the upper or outside sash.

## THE LAUNDRY.

Where the laundry work is done in the home a few special facilities will greatly lighten it. Considerable of the work connected with the cleansing of clothes consists in the handling of the tubs, clothes wringer, and wash boiler, together with the cleaning and storing of these after use. In many farm homes the only place where washing can be performed in winter is in the kitchen, with all of its attendant

unpleasant features. If a special room can be provided, either in the basement of the house or in an outbuilding, all of the equipment can remain here from one week to another and very little time will be required to get the work started. If the laundry room can be provided with a small stove for boiling the clothes, considerable inconvenience will be saved. A well-equipped laundry room should have stationary tubs, a cement floor, hot and cold water, a washing machine, a clothes wringer, a stove, and an ironing table. As an adjunct to the laundry there should be provided in the yard a permanent wire clothesline. If stationary tubs are not employed

there should be provided a trap in the floor into which waste water can be poured without lifting the tubs to a sink.

In certain thickly populated country districts the cooperative laundry scheme is giving good results. This plan is generally carried out in connection with a dairy or some already existing enterprise. A suitable building is erected and provided with a water supply and drainage, heating and power facilities, stationary washtubs, a drying room, and washing and ironing machinery. competent person is employed to look after the general work of the laundry, and the greater part of the washing and ironing is performed by the persons who bring in their

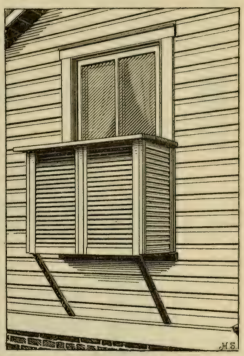


Fig. 21.—Window ventilator or open-air cupboard.

wash on the appointed day each week. This plan avoids all the unpleasant features of doing the work at home, and with the drying room the weather has very little influence upon the prompt completion of the laundry work.

# SMALL CONVENIENCES.

In addition to the larger and more important facilities for lessening housework, there are several small devices, the greater number of which can be made at home at odd times and at a very small cost and which will go far toward the comfort of the persons doing the work. One of these is a ventilated window or outside cupboard for the keeping of meats, vegetables, and other necessaries of the kitchen. This cupboard consists of a sort of extension built on the side of the kitchen, generally occupying the lower half of a window, and is made of slatted blinds such as are used for window shutters.

In fact, one pair of shutters cut in two in the middle will form the entire outer portion of the box. A good idea of this device can be gained from figure 21. After nailing the blinds together a floor and roof are provided, and, if desirable, a shelf may be added about half way from the bottom. A top covering of tin or roofing paper is essential and should be put on over the boards. Before putting in the shelf the inside of this ventilated box should be lined with fly-screen wire to prevent flies and other insects getting in. After this device is installed in the lower half of a window it can be

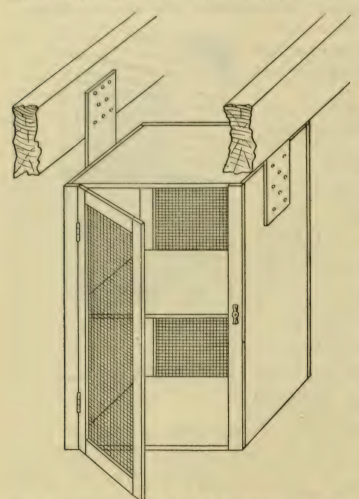


Fig. 22.—Sketch showing a cellar cupboard. The cross line represents fly-screen wire.

reached by simply raising the lower sash. By actual experience this has been found to be one of the greatest labor-saving devices that can be installed in a modern kitchen.

Another similar device, known as the hanging cellar cupboard, as illustrated in figure 22, can be made from an ordinary store box, a pair of hinges, and two small pieces of fly screen, the entire cost not exceeding 60 cents. Two sides of the box are covered with netting, one side being in the form of a door. Some of the boards removed from the box are used to form the frame of the door, while the

mainder will form the shelf and supports. When completed the outfit is suspended to the joists at a convenient place in the cellar. This is an improvement over the old form of hanging shelf and may be used for the storage of cooked meats and foods. It has certain advantages even where an ice box is maintained. Where any meat or vegetable has been boiled and it is desirable to let it stand to cool, it may be safely placed either in the ventilated window or in the hanging cupboard in the cellar without fear of molestation by flies, and at the same time all steam and odors are given an opportunity to escape.

Where a cream separator is not employed in connection with the dairy work, a milk trough of concrete construction placed in one side of the cellar is a great convenience. An idea of the method of constructing a trough of this kind may be gained by reference to figure 23, which shows a longitudinal section indicating the proper way of installing the overflow and cleaning-out pipes; also the desirable height and elevation above the floor. The deeper portion of the trough is intended for the accommodation of the cream jar or milk cans, while the shallow portion is designed for ordinary milk crocks or pans. The fresh water from the well is admitted at necessary intervals through a faucet, and when it rises to the level of the outlet pipe it flows over and passes into the drain. The elbow B on the inside of the tank is essential to form a trap or seal in the drainpipe to prevent the admission of any gases or odors from the drain. Such a milk trough should be installed only in a cellar that is well ventilated and free from unpleasant odors, and one for which drain-

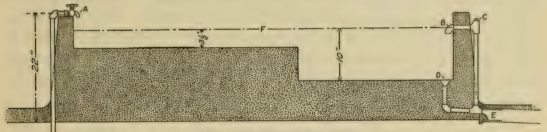


Fig. 23.—Sketch showing method of constructing a concrete milk trough. A, Faucet for admitting water; B, overflow pipe; C, cleaning plug; D, outlet plug for cleaning trough; E, tile drain; F, level of water in trough.

age has been provided. The drain leading up to the trough should be 3 inches, inside diameter, and should connect with the cellar drain.

#### THE HEATING AND LIGHTING OF THE FARMHOUSE.

The question of how the farm dwelling should be heated will depend largely upon local conditions and the character of fuel to be used. Formerly our country dwellings were heated almost universally by means of stoves or, going still farther back, by open fireplaces. In the present day the open fireplace is a desirable feature of the library or general living room, but is not of great economic value as a means of heating except in southern climates.

In many of our farmhouses may be found modern heating appliances, consisting of either a hot-air furnace or a steam or hot-water equipment. Suitable heaters are now upon the market designed for the use of almost every kind of fuel.

The installation of heating appliances of an improved type is one of the most expensive features of home improvement. The cost of such installation will be approximately \$50 for each room so heated. In some cases the work may be done for considerably less, but it is always well to figure on the highest price.

During recent years various forms of apparatus for lighting country homes have been devised. Kerosene has certain advantages, but the labor of caring for lamps is considerable. In all cases where lamps are used those of brass or similar metal should be selected in preference to glass. Metal lamps are safer than glass and are also more easily cleaned and handled.

Acetylene gas is now used quite extensively for the lighting of farmhouses. The installation of an acetylene outfit is rather too expensive for the average farm home, the generator costing from \$125 to \$250, in addition to the piping and lighting fixtures. This would bring the entire expense to approximately \$300 for a seven or eight room dwelling. After the installation is effected, however, the cost of maintaining a plant of this nature is not great.

A number of manufacturers of electrical appliances are now producing small equipments for use in country places. These outfits consist of a generator which will furnish sufficient current for twenty-five or thirty 16-candlepower lamps, together with a controlling board and the necessary equipment for the installation. The cost of an electric lighting plant of this nature, exclusive of the engine, will be about equal to that of an acetylene gas plant. Provision is generally made for running the generator with the regular power provided for pumping water and doing other work upon the farm.

# OTHER CONVENIENCES.

Among other conveniences that add to the comfort of the farm home is a good garden conveniently located near the house, where the women of the household can take an interest in the growing of the crops without actually performing the labor required and where they can go for a supply of fresh vegetables.

The presence of shade trees and of a well-kept lawn with its beds of various flowering plants will add greatly to the comfort of the home, even though they are not labor savers.

Another important feature of modern country home life is the addition of the telephone, which brings neighbors closer together for the exchange of ideas and the quick transaction of business. In addition to the commercial value of the telephone it promotes the social welfare of the community.

Not every farmer is in a financial position to provide all the conveniences mentioned in this paper, but many of these devices and arrangements can be had at very little cost, their introduction depending largely on ability to adapt the materials at hand to the improvement of general home conditions.

# PREVENTION OF FROST INJURY TO FRUIT CROPS.

By G. B. Brackett,
Pomologist, Bureau of Plant Industry.

#### EFFECT OF FROST ON FRUIT CROPS.

The fruit grower, from time immemorial, has been at the mercy of the elements. Frost is one of the most formidable foes with which he has to contend. Millions of dollars are lost annually by silent, relentless frosts that come either when the trees are in blossom or just after the fruit has set.

Recent demonstrations in the fruit district of the Middle West have proved beyond a peradventure that damage to fruit trees by frost can be controlled to a greater or less extent. One of the fundamental principles that underlie successful frost fighting is a knowledge of the subject of air drainage. Cold air, like water, settles to the lowest ground, and anything that will break up this stratum of cold air and cause it to mix with the upper strata of warm air will prove of great value in combating frost injury.

Frost injury to fruit trees most frequently occurs when there is a clear, still, dry atmosphere, and when the radiation is uninterrupted by clouds or moisture, and the cold air settles in poorly air-drained areas.

While frosts may not be severe, they are often just severe enough to damage the blossoms and tender fruits, and they not only reduce a crop of fruit one-third to one-half of what it should be, but sometimes destroy the entire crop for one year or for several successive years.

In order to overcome destructive atmospheric conditions three original methods have been tried: (1) Explosives, (2) smudges, (3) heating devices.

#### EXPLOSIVES.

Explosives were first used in the vineyard districts of Austria, France, and Italy, where hailstorms and frost were prevalent and were destructive to the grape crop.

Many years ago, Mr. Albert Stiger, burgomaster, Windisch-Briestrits (Lower Steirmark, Austria), we are informed, owned extensive vineyards on the lower slopes of the Bacher Mountains, a locality persistently visited by destructive hailstorms. He decided to drive

the clouds away by the use of explosives and he established six stations on six of the surrounding mountains, a locality 2 miles in extent. The stations, built of wood, sheltered ten heavy mortars each, and near each station was a cabin in which powder was stored. A corps of volunteers consisting of neighbors and owners of small vineyards was trained to proceed to the stations and handle the mortars whenever there was the slightest indication of a storm. Each mortar was loaded with about 4½ ounces of powder; the firing was simultaneous and continuous until the clouds were either scattered or blown away. This also had a tendency to break up the stratum of cold air and prevent its settling in the low grounds. These experiments were practiced for some time and are said to have been successful.

#### SMUDGES.

The damage to fruit buds by frost is more severe when the sun's rays, following a night of cold, are allowed to fall on the trees. To prevent this sudden change from freezing to thawing the system of smudging was adopted.

After many series of experiments it is said that Mr. Bellot des Minieres recommended the accumulation at various points in the orchard or vineyard of combustible matter capable of producing a thick, black smoke. He believed that if heaps of fuel were set on fire at sunrise, the resultant smoke would make a thick, black, impenetrable veil that would protect the vines from the sun's rays and would maintain a general temperature in the vineyard at a point that would counteract the effects of frost. The purpose of this method is to prevent the radiation of heat from the earth's surface and to shield the fruit buds from the sun's rays by creating a cloud of smoke over the area to be protected.

Consul D. I. Murphy, Bordeaux, France, 1908, reports a device invented by Mr. Edouard Lestout, of that city, for making artificial clouds for the protection of vineyards. Small wooden boxes, open at the top, were filled with an inflammable compound consisting of equal parts of resinous and earthy substances, such as clay and the like, reduced to fine powder and pressed into a compact mass. In the center of each box a wick extended through the mass and served to ignite it; or the wick could be dispensed with and the compound ignited by pouring over it a few drops of kerosene or alcohol and lighting it with a match. The boxes were made of pine wood and were 8 inches long by 6 inches wide, and were placed 30 feet apart in the vineyard. The most dangerous frost period for grapes was found to be in April, when the young shoots were showing vigor and the sap was flowing freely. Mr. Lestout found little danger from a dark or cloudy morning that followed a cold night, but the danger

occurred on the clear mornings when the sun's rays shone directly on the unprotected plants. This invention probably led to the use of the smudging devices so extensively used subsequently in California.

Vapor smudge, as first used, is accredited to Meacham. Small areas were covered with wet straw, manure, and cypress brush; this material was burned in quantities and evaporating pans were constructed which were calculated to have a sufficient capacity for furnishing enough vapor to cover the areas owned by the individual operator. It is said that eminent engineers made estimates for such work, but they miscalculated the absorptive power of large, adjacent dry-air bodies, and the vapor, as fast as generated, disappeared into space. They evidently failed to note the fact that they began their work in the valleys at the lowest stratum of cold air, and that to be effective the vapor-producing heat should have been radiated from the areas above the valley.

This method had also the weak point of necessi\*ating the cooperation of every landowner in the valley. It had to be accomplished on a wholesale scale to be effective, for no individual could cope single handed with the elements.

In early days, pioneer lemon growers in California located their groves in the valleys, with no thought of the law governing the gravitation of cold air, and their efforts resulted in almost complete failure. The cold air from the snow-capped mountains flowed down to the lowest ground whenever there was no wind to keep up the circulation. This mistake was soon discovered and subsequently plantings were made upon higher plateaus.

#### HEATING DEVICES.

#### THE USE OF COAL FOR HEAT.

Edward Copley is credited with inventing the heating device consisting of wire baskets and a machine to manufacture them cheaply. The baskets were filled with kindling and about 25 pounds of coal. They were then scattered about the orchard, about 25 to the acre, suspended by wires to limbs of trees and by iron rods to limbs in budded orchards. This system accomplished what it was intended to do, but coal is heavy to handle and sometimes difficult to ignite, especially after a rain.

Later a firm in Los Angeles manufactured and sold a briquet; this was made after the style of the briquets used in Germany. It consisted of a tube composed of sawdust, oil-refinery refuse, and low-grade oil pressed into shape and used with or without a wick. A modification of the method was later made by introducing cheap sheet-iron stoves properly dampered, and in which the briquet material was made to burn without compression. The material to be

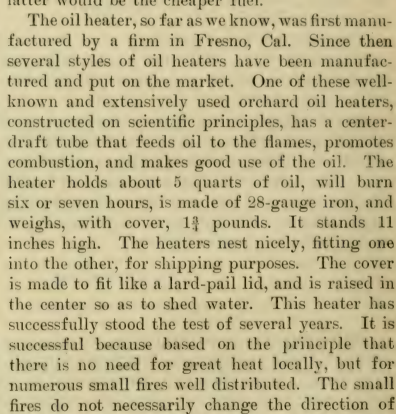
burned was shipped in sacks to the grower. This form of heat did the work of successful frost fighting, but had the disadvantage of being bulky, and the labor of handling both stoves and material was rather excessive and costly. The sheet-iron stove has undergone various modifications and there are patented devices of it made by persons in California, Colorado, and elsewhere.

# THE USE OF OIL FOR HEAT.

In orchard heating the fuel to be depended upon must be easy to light, a fuel that will burn a long time and that will give out a great amount of heat; it must also be easily controlled in regard to temperature. Oil, in some form, doubtless best meets these requirements,

but where oil is scarce and coal abundant the

latter would be the cheaper fuel.



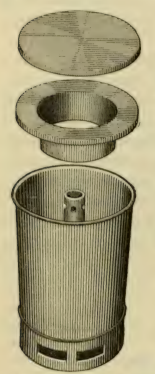


Fig. 24.—Oil heater. Capacity 7 quarts of oil.

the air draft, the object being to warm up the draft as it is pressed down from above by the settling of the colder air, and thus avoid the forming of cold spots or pools. Above the danger point the upper air strata are warmer, and usually a few degrees of rise in temperature is all that is necessary for safety.

An oil heater that will hold 7 quarts of oil and burn ten hours is shown in figure 24. This heater is so arranged that the heat may be increased or diminished at will. There are larger heaters that hold 6 gallons of oil and burn thirty-five hours, but the medium size is deemed best for all practical purposes. An apple orchard equipped with oil heaters is shown in Plate XXVI.



APPLE ORCHARD EQUIPPED WITH OIL HEATERS.



An oil heater can be more easily and quickly filled and lighted than a coal heater. Crude oil has been furnished in tank lots at about 4½ cents a gallon and it makes a quick and excellent fire and an intense heat. It is a fuel that will require little or no attention after lighting, but gas oil is considered far better. By using oil one man can care for 3 to 5 acres for four hours, and this is about as long as it is customary to use a heater at any one time. One hundred oil heaters are used to the acre and they can be made to raise the temperature from 10 to 15 degrees. These heaters range in price from 15 to 25 cents apiece. The fire can be easily extinguished; the heater is perfectly adjustable and can be closed so that 4 quarts of oil will burn twenty-four hours, or the oil can burn like a bonfire and be consumed in two hours.

Heaters may not be necessary, but if needed will be needed very badly and very quickly. Anyone who has 10 acres of orchard located in the frost belt can afford to use a carload of oil. This oil may be stored in the orchard in iron tanks or in cisterns made of cement. The tanks cost about \$75 each and the oil may be saved from year to year if not used. Crude oil has its objections. A disagreeable, greasy soot is produced by it which settles on trees, buildings, outbuildings, and even on the inside of buildings.

# PREVENTION OF FROST INJURY POSSIBLE.

From the abundance of testimony already obtained from reliable sources in various parts of the country, it is safe to say that the prevention of frost injury to fruit crops has passed the experimental stage and has become a well-established fact that can not be controverted or lightly passed by.

For the past two years thrilling frost fights have occurred in Colorado. In 1908 two men saved large crops on the heated half of their places and lost them on the half not heated. This was a practical object lesson to fruit growers, who as soon as they saw what had been done investigated the matter thoroughly, and the growers at Canyon City appointed an orchard-heating committee, the first in existence. With \$1,000 at their disposal they zealously made experiments to determine just what could be expected in the way of raising the temperature and what the cost would be. For six months these experiments were tried with every sort of fuel and the various market devices for burning it. After an extensive investigation the committee unanimously recommended oil as fuel, it being as cheap as any other and the fires more easily obtainable. It is said that in 1909 there were orchard heaters in every fruit section in Colorado, and in some sections 80 per cent of the orchards were equipped. The statement following was made by a member of the committee.

The spring of 1909 was severe, proving to be one of the worst in the history of the State, and had lack of protection been as formerly, little, if any, fruit would have been shipped from Colorado. As it is, one of the largest crops in the history of the State will be gathered, and it is estimated that \$4,000,000 was saved by orchard heaters to the fruit interests of the State.

The experiments of the orchard-heating committee (which tests are a matter of record) showed that the temperature could be raised 14 degrees on a still night with 100 pots to the acre. The experiments this past spring in time of actual danger fully substantiated the claims made by the committee.

The last night of April, 1909, the thermometer in the Canyon City district fell to 17° above zero. The orchardists with oil heaters kept the temperature up to 28 or 30 degrees, or what they considered the safety point. On the preceding night there was a terrible blizzard; the wind blew a gale and there was over 8 inches of snow, which kept the oil from burning as freely as it otherwise would, but in spite of these awful conditions the temperature was raised from 21 degrees, where it remained for over five hours, up to the safety point.

As an experiment several acres were left unprotected by heaters, heating the balance of the orchard. There is a banner crop on the heated orchard, probably more than 15,000 boxes; while on the several acres not heated, on which are 100 trees 10 years old in full bearing of late winter varieties, there will not be a box of apples. One who has never realized the relief of saving the crop can not understand the feeling. In times past Colorado growers have gone to bed knowing they would be practically ruined before morning should break, and feeling absolutely helpless to do anything to protect themselves. This year the aspect is very different; the towns and surrounding country were perfect beehives of activity, and as soon as the danger signal sounded thousands of volunteers hurried to help the orchard men, and for hours the battle waged, never slacking until the great foe was vanquished.

In this orchard district of Colorado an exceptionally large crop of fruit was marketed from the orchards where the heaters were used.

The same experiment has also been tried in New Mexico, where results were equally successful. Mr. Parker Earle, of Roswell, N. Mex., reports a case in the Pecos Valley where 2,600 oil-burning heaters of 1-gallon capacity were used on a 30-acre orchard with the result that a full crop of fruit was saved and sold for \$26,000, while in the rest of the valley the apple crop was almost a complete failure.

Successful frost fighting is comparatively new. It is necessary to have a force of men, industrious, careful, painstaking, and observing to the last degree. And it is no pleasant task to rush out into the still, cold night to drudge laboriously all or a part of the night to save your own orchard or that of your neighbor. Unless the work is properly done it had better not be done at all.

As stated, the worst damage may be expected in April or during the blossoming period and the time when the fruit has set. Any temperature lower than 28° F. is likely to destroy a crop. The margin, in degrees, between danger and safety is usually small, the thermometer at such times varying for a few hours at a time from 28° to 20° F. The temperature can be raised by the oil pots at least 12 to 14 degrees.

The necessity for being prepared for frost fighting can not be too strongly urged upon orchardists. Changes in the weather are sudden and often the unexpected happens. A balmy spring morning with a southerly wind and an April shower will cause the fruit buds to burst forth prematurely; then suddenly the wind changes to the north or northwest, the clouds disperse, and a clear, cloudless night follows, when a dangerous frost will probably occur and do much damage unless the orchardist is prepared to save the crop by raising the temperature above the danger point. The freezing of the blossoms is likely to occur in the early hours before sunrise, a time when the temperature usually reaches the lowest mark. To guard against such emergencies everything should be provided for weeks in advance.

Thermometers should be placed in the orchard at convenient distances apart in order to maintain a uniform system of temperature readings, and a thermometer should also be located in an accessible spot near the house, where it may be readily seen at all times. It should not, however, be placed on the house, as the heat from the building will modify the temperature several degrees.

A device for sounding an alarm of approaching danger which is said to be in use by some orchardists consists of a specially constructed thermometer connected by wire with an electric bell located in the house. When the mercury drops to near the freezing point the bell sounds the alarm in time to arouse the inmates for immediate action. One of these thermometers, or thermostats, costs about \$20.

Another electric appliance that has been used in California is the orchard heater lighter. The heaters are placed at uniform distances apart in the orchard, as previously stated, about 100 heaters to the acre. By a system of electric wiring and by means of a spark plug it is possible to light every oil heater simultaneously and almost instantly.

In the areas which are visited by killing frosts this method of insuring against possible injury is a necessity, for if the apparatus is needed it is usually at some unexpected time and it is then needed very promptly. The saving of a single crop more than compensates for the expenditure for apparatus many times over.

A rapid lighter for lighting smudge pots is a recent invention, costing about \$4. It consists of a can holding about five quarts, made of heavy enameled tin, the tubes, ratchet, lever, and valves being made of brass. One gallon of liquid, consisting of half kerosene and half gasoline, or all gasoline, is put into the can. The can is carried in the left hand and a torch in the right. The torch can be so arranged as to knock or pull off the cover of the previously filled oil pot; then with the index finger of the left hand the spring-acting lever on top of the gasoline can is moved over the smudge oil pot and

instantly there drops a small teaspoonful of gasoline on top of the oil. The torch is immediately applied to the dropped gasoline, which ignites and starts the gas in the smudge oil. It requires so little time at each pot that it is hardly necessary to come to a full stop. One gallon of liquid is sufficient to light 800 smudge pots.

An orchardist does not hesitate to spend \$400 for apparatus and material with which to spray his orchard in order to successfully fight insect pests and fungous diseases. The necessary apparatus for successful frost fighting is neither complicated nor costly and should be kept on hand, provided the grower's orchard is in the frost belt.

The Weather Bureau publishes a series of maximum and minimum temperatures for the various sections of the United States; it also publishes the dates of probable killing frosts, for both spring and fall, for the frost-belt districts, and in addition to this its forecasters are able to send out a warning of probable frost injury about ten to sixteen hours before frost is likely to occur.

While orchard heating is comparatively new and the system needs to be perfected in some of its minor details, many thousands of dollars can be saved annually by properly protecting the orchards from frost injury by the use of artificial heat.

# THE HANDLING OF DECIDUOUS FRUITS ON THE PACIFIC COAST.

By A. V. Stubenrauch,

Expert in Charge of Fruit Transportation and Storage Investigations,

Bureau of Plant Industry.

#### INTRODUCTION.

The fruits classified under the general term "deciduous fruits" are those produced by trees which drop their leaves in winter. They are called "deciduous" to distinguish them from the citrus fruits, which are borne on evergreen trees. The fruits which come under this designation, and which are shipped in a fresh state from the Pacific coast, include apples, apricots, cherries, peaches, pears, plums (including prunes), nectarines, grapes, and the small fruits, such as strawberries, are raspberries, and blackberries. The handling problems included in this article refer to the preparation of the fruit for shipment and for marketing in the fresh condition, although the greater part of the deciduous fruits grown on the Pacific coast is marketed not in a fresh condition, but as canned and dried fruits of all kinds, including prunes and raisins.

There has been an enormous growth and development of the deciduous-fruit industry on the Pacific coast. Up to twelve years ago most of this development had been in California, where the fresh-fruit shipments in 1909 equaled 15,280 carloads, but recently the planting of deciduous-fruit orchards in the States of Oregon, Washington, Idaho, Colorado, and Utah has been made on a very large scale. The development of these new districts and the rapid increase in the production of deciduous fruits have alarmed many of the growers, especially in California, at the possibility of overproduction, and the advisability of adopting means to prevent further planting, or at least to stop overdevelopment and the booming of new regions by land speculators, has been seriously discussed. Plans are being made to increase the demand for and consumption of these fruits by advertising and by the development of new markets. It is at last realized that too much attention has been given in the past to the business of inducing people to plant fruit trees and that not enough consideration has been given to the selling of the crop and to finding a profitable market for the fruit that is already on hand.

a While the strawberry holds its leaves through the winter, its fruit is similar to the deciduous fruits in its shipping requirements, and it is therefore classed with them.

#### TRANSPORTATION PROBLEMS.

The problems connected with the transportation of deciduous fruits from the Pacific coast are essentially problems growing out of the necessity for wide distribution. Ever since the first carload of fresh fruit was shipped from California, in 1869, the bulk of each crop has had to be marketed in the Eastern States. It is a remarkable fact that this business, built up on the far western edge of the continent, has been and will for many years continue to be almost wholly dependent upon the Atlantic seaboard and adjacent States for a market. The fruit has to be transported 3,000 miles, crossing lofty mountain ranges and hundreds of miles of desert, to the cities and centers of population of the East and Central West. Great engineering problems have had to be solved in accomplishing this result. It is stated that in crossing the continent a car has actually to be lifted or raised a vertical distance of more than 2 miles. Upon the safety, efficiency, and dispatch of the transportation facilities depends the whole success of the fresh-fruit industry of the Pacific coast. The perishable nature of the product and the difficulty in handling such an industry 3,000 miles from the center of consumption have made it necessary to develop an ample and efficient fruit-refrigeratorcar service, which is now admitted to be the largest and best of its kind in the world.

The distance which the fruit has to be transported and the expense and risk involved necessarily require that the fruit reach the market in the best possible condition. This has enforced a degree of uniformity in grading and packing which, together with the high shipping qualities of the western fruits, is largely responsible for the successful marketing of the Pacific-coast product in competition with the eastern fruits produced near the markets, but which, taken as a whole, are not as attractively or uniformly packed. The difficulties and the expense of shipping and marketing the Pacific-coast fruits to some extent safeguard the grower against the temptation that confronts the eastern grower, with near-by markets and lower freight rates, to attempt to market large quantities of inferior, badly graded, and poorly packed fruit.

It must not be assumed that no poor packing is done and that no poor-grade fruit is shipped from the Pacific coast. In fact, much of the western fruit has the reputation of being poor in quality, though often beautiful in color and fine in appearance. This reputation has not militated to any great extent against the sale of western fruit, owing to the fact that the consumer has thus far bought fruit products principally on appearance. But as competition grows keener and as high-grade fruit from near-by sections comes to be more carefully and attractively packed so as to reach the market in sound condition,

fruit of poor quality will suffer. The poor quality of some of the western fruit, especially the peaches, apricots, plums, and other quick-ripening fruits, is the result of picking long before the fruit reaches full maturity in order to protect it against the ripening which takes place during the transcontinental trip. After fruit is picked the ripening processes progress much more rapidly than they do under the same conditions of temperature while the fruit is on the tree. Unless some means are employed to check this ripening as soon as harvested the fruit is too far advanced, even under the present method of refrigerator-car shipment, before it reaches the market.

The overcoming of this difficulty is one of the most important problems connected with the handling and the shipping of deciduous fruits on the Pacific coast. The peach growers of the Pacific Coast States have this problem to face in insuring the good quality and sound condition of their product on arrival in the markets. The grape growers of California and other States find their markets and their season of marketing limited, and in order to provide for the increased production from young plantings both markets and season must be extended. The raspberry growers of the Puyallup district in Washington desire to extend the marketing of their product beyond the present limits. The cherry and prune growers of the Willamette Valley of Oregon have to overcome quick ripening and deterioration in order to lengthen their marketing season and to extend to markets which it is now impossible to reach. The pear growers of the Rogue River Valley and the Jonathan apple growers of the Hood River Valley in Oregon also find their markets limited by lack of proper facilities to provide against the quick ripening and the deterioration of their product.

# HANDLING, PACKING, AND MARKETING.

The deciduous fruits are produced under the most diverse conditions—in the valleys, in the foothill and mountain districts, under irrigation, and with natural methods of tillage. Under such varying and extreme conditions the product varies in quality and appearance as well as in season. It is owing to this diversity in the conditions of production that the problems of deciduous-fruit handling and of marketing have not been systematized and organized as they have been in the citrus-fruit industry. The citrus-fruit industry is largely organized into associations of growers. The fruit of the different growers is uniformly graded and packed in central packing houses owned by the association, each packing house having its own brands to designate the different grades. The fruit is not shipped under the name of the grower who produces it, as all of the fruit of the same grade is pooled. Many of the associations of growers also pick and

haul the fruit of the members to the packing house. They have developed trained gangs of pickers and other laborers who work under efficient foremen, and they, more than those engaged in any other agricultural industry in the country, have evolved methods to insure the careful and uniform handling of the product.

In the handling of deciduous fruits this system does not prevail except in 'cea! areas. There are few central packing houses except in some of the grape districts in California. The greater part of the deciduous-fruit crop is packed in the orchard where it is grown, usually by the grower, except in some of the apple and other fruit districts in Oregon and Washington. While certain standards of grading and sizing are supposed to exist, they fall far short of the uniformity prevailing in the grades and brands of citrus fruits. When packed in central packing houses each grower's fruit may hold its individuality until it is sold. The establishing and maintaining of uniform grades and brands, except in the case of growers having a large acreage, is impossible under this system. It frequently happens that a carload consists of fruit from 25 to 50 growers, each packing and handling in his own individual way. It naturally follows that there is the widest variation in the packing and grading, although the shipping companies have standards to which the grower must conform in a general way.

The one great object in growing fruit is to sell it at a profit. Fruit growing is a business, and as such is dependent upon business methods and principles quite as much as the manufacture and sale of boots and shoes, of steel implements, or of other articles. The manufacturer realizes that the success of his business depends upon the proper distribution and sale of his products, and he pays as much attention to the selling as he does to the manufacturing. It is the business of the fruit growers, either for themselves or through their agents, to study commercial methods and principles and apply them to their industry. With the establishment of better distribution and business methods in marketing fruits, the dangers from overproduc-

tion will largely be avoided.

This means, first of all, the production of first-class fruits, uniformly and honestly graded and packed and delivered to the consumer in sound and attractive condition. This is the business of the growers, and is the fundamental factor upon which depends the success of the industry. Too often the growers have ascribed the cause of their difficulties to others—to the shippers, to the transportation companies, to commission merchants, or even to the weather—losing sight of the fact that with the exercise of a little care and good judgment on their part many of these difficulties would not exist. The fruit growers of the Pacific coast have mastered most of the problems relating to the production of the fruit—such as relate to the various

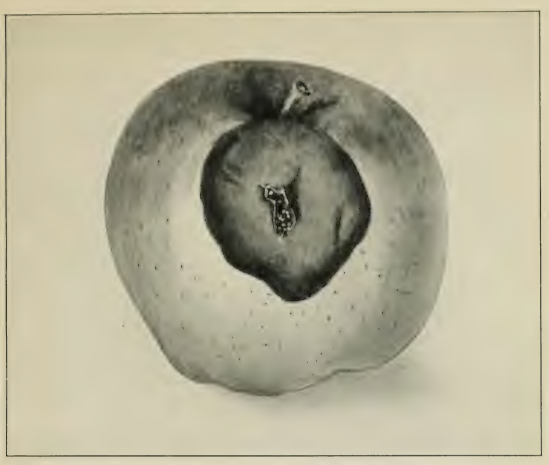


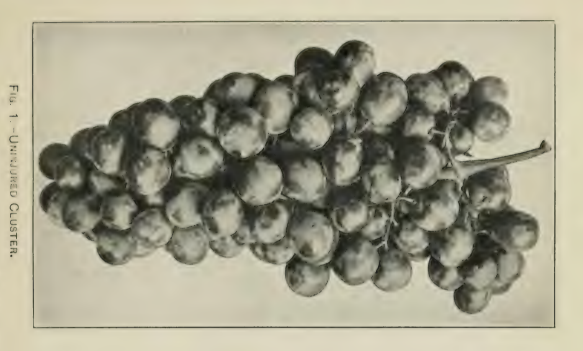
Fig. 1.—Decay of Apple Resulting from Puncture.

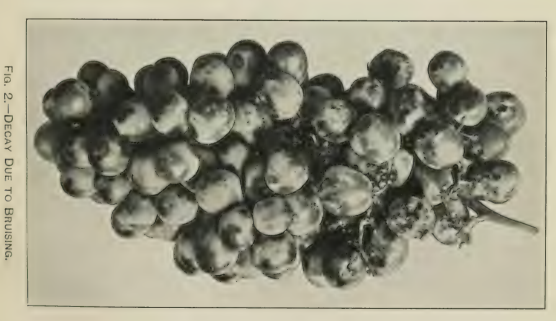


FIG. 2.—APPLE PACKING SCENE.

APPLE PACKING, CALIFORNIA.











D.G. Passmore

INFLUENCE OF PRECOOLING ON PEACHES.

[Fig. 1.—Hard ripe Early Crawford peach delivered at New York in sound condition by precooling and ordinary icing. Fig. 2.—Early Crawford peach from California, picked green and shipped to New York under ordinary icing in the usual way.]



orchard practices of tilling, fertilizing, pruning, thinning, and spraying. It frequently happens that after a grower has used the utmost care in producing his crop he nullifies all through the handling he gives it in preparing it for market. It does not matter how excellent his orchard practices are, if his fruit does not reach the markets in sound and attractive condition he may find that he receives no more for his crop than a more careless or slipshod neighbor, and he is at a loss to understand why.

During the last eight years the Bureau of Plant Industry has conducted investigations of the factors which govern the shipment and storage of fruits. It has been shown by many experimental shipments that there is a direct relation between the handling and the treatment in all of the various processes of preparing the fruit for shipment and its behavior while in transit or storage. This has to deal with the picking, packing, hauling, and cooling of the fruit.

## MECHANICAL INJURIES.

It is generally recognized that fruit must be handled with great care if it is to be kept sound, but few have realized, until it has been demonstrated to them, how easy it is to injure fruit in handling and how much injury is actually being done. In the investigations conducted by the Bureau of Plant Industry it was not uncommon to find 10 or 15 per cent of apples injured by rough handling in picking and packing. Plate XXVII, figure 1, illustrates an apple, showing decay started about a puncture; figure 2 illustrates an apple-packing scene in California. Frequently, also, from 10 to 50 per cent of oranges were found to be injured by the clippers in severing the fruit from the trees or in handling it in the packing houses. Again, from 5 to 40 per cent of table grapes were found to be cracked or broken more or less severely at the pedicels.

The work of the Bureau of Plant Industry has shown that the more common kinds of molds which cause decay in transit and storage have not the power to penetrate the unbroken, normal skin of the fruit. It has been shown that the molds generally gain entrance through mechanical bruises or abrasions of the skin made in the handling of the fruit in preparing it for market. Some common forms of such injuries are bruises and scratches made in the picking of the fruit, in squeezing it and dropping it roughly into picking boxes, bags, baskets, or pails, or in pouring it from the field bag or pail, into boxes. Hauling on springless wagons (sleds are sometimes used) may seriously bruise the fruit. Dirt, gravel, dried branches, or twigs in the bottom of the field boxes are also a frequent source of injury. Injuries of these types are not only difficult to detect but offer ideal conditions for the starting of decay. Many fruits are injured by scratches made by the finger nails of pickers and packers.

In the case of the soft fruits much bruising results from excessive squeezing in packing. The tips of peaches are most delicate and easily bruised or injured. In examining peaches in shipping and storage experiments tip injury is frequently found to be the greatest source of decay

Grapes are perhaps the most easily injured of all fruits. An examination of grape berries shows that from 90 to 95 per cent of the injuries consist of breaks or cracks at the pedicel, the place where the stem joins the berry. Sometimes the bending aside of a berry is sufficient to cause a slight rupture or crack at that point, and all such berries are susceptible to decay when they are packed. This indicates the extreme care with which all handling of grapes must be done. Handling must be reduced to a minimum and always, when practicable, the bunches should be handled by the main stems, for every time a bunch of grapes is lifted there is danger of injury unless it is done with the utmost care. Grapes are often injured in placing them in the baskets-by rough handling, excessive squeezing or crowding, or twisting and binding the long bunches to form compact masses. It has been shown that unbroken grape berries carefully handled and laid in loosely do not decay under normal conditions of shipment, and the nearer the packing can be made to approach this ideal condition the less will be the danger of injury and resulting decay.

Very soft fruits, like cherries or berries, are very easily injured, especially when these fruits are allowed to become over-ripe. It is important to have the picking operations keep pace with the ripening of the fruit. This means going over the cherry trees several times; berry plantations at the height of the season must be gone over daily. The softer or more susceptible the fruit is to injury the more carefully must it be handled throughout all the processes of preparing

it for shipment.

During the last two years the transportation investigations of the Bureau of Plant Industry have been extended to the table-grape industry of California. Careful observations on handling methods have been made, and extensive shipping experiments have been carried on in order to demonstrate the results of careful handling in preparing the fruit for market. The experiments consisted of shipping a series of crates and boxes of grapes packed under known conditions through to New York, where the packages were carefully inspected and the actual percentages of decay were determined. The ordinary commercial pack was used in comparison with the same fruit carefully handled by the government investigators. Records on 50 such shipments were obtained during the shipping seasons of 1908 and 1909.

The records of the shipments made in 1909 show an average of 1.2 per cent of decay in the carefully handled lots and 5.8 per cent of decay in the commercial pack of the same fruit. Moreover, this difference was maintained after arrival in New York. The grapes were held for a week under open-market conditions, and determinations of the decay were made three, five, and seven days after arrival. The carefully handled lots were still in merchantable condition five days after arrival, with an average of 5.2 per cent of decay, or less than the average decay found in the commercial packs on the day of arrival. Plate XXVIII, figure 1, illustrates a cluster of Flame Tokay grapes that has been carefully handled and has reached an eastern market uninjured. Figure 2 illustrates a similar cluster that has been bruised, thus giving entrance to decay. The decay in the commercial packs had reached 15.8 per cent five days after being received, and they were far past a marketable condition. The carefully handled lots had a great advantage aside from their better and sounder condition, in that they were in fit shape to be reshipped from large centers to smaller surrounding towns, thus allowing a much wider distribution and extension of the market. The importance of this fact can best be appreciated when considered in connection with the problems of overproduction and the possibilities of increasing the sale and use of the fruit. As long as the commercial packs continue to arrive at or near the limit of decay commercially allowable, the possibilities of reshipment are extremely limited, and the market for the fruit is cut down accordingly.

In the careful-handling experiments with grapes and oranges nothing was attempted which can not be done under commercial conditions. In the case of citrus fruits the piecework system has been changed to the day-payment plan, thus doing away with the tendency to rapid and careless work. In the grape industry no such radical change is necessary, as the day-payment plan largely prevails, but the pickers, packers, and all those who handle the fruit must be impressed with the necessity of doing their several operations with the utmost care. The fault lies largely in requiring as much and as rapid work to be done in a day as possible. Nearly every grower knows or believes that care is necessary, but very few realize how much damage is really due to requiring their help to work at topmost speed in order to get the work done as cheaply as possible. In many instances growers are astounded when informed of the amount of injury which is done. In the hurry and anxiety to get off as much as possible and to hasten all operations the bruises, the scratches, and the punctures which result are too often overlooked.

Naturally it will cost more to handle the fruit carefully At first sight it seems unreasonable to advocate spending more money in

preparing fruit for market during seasons of low prices, but it has been found to be good business policy to make the increased expenditure. The saving in the quantity of sound fruit gotten to market will alone very nearly balance the increased cost. Using the average percentages of decay in the carefully handled and the commercial packs of grapes already noted, the saving in favor of careful handling amounts to nearly forty-five crates per car, or a full carload of grapes for every twenty-one shipped, and this does not take into consideration the increase in market value and consequent salability of the sounder fruit, the price of fresh fruit being always depreciated by the presence of decay.

What has been found to be true in the grape industry applies with equal force to all other branches of fruit growing. Sound fruit of good quality, honestly and uniformly graded and packed, is the fundamental factor upon which the success of the business depends.

#### REFRIGERATION.

Another factor of prime importance in the successful shipping of fresh fruits long distances is quick and efficient refrigeration. The deciduous fruits are all shipped during warm weather and must be kept cool while in transit. The full transcontinental trip requires usually from twelve to fourteen days, which may be comparable to a period of about two weeks in cold storage.

As already stated, it has been found that the ripening processes are hastened when the fruit is picked. The development of molds also goes on at a rapid rate while the fruit is warm. Reducing the temperature retards the ripening and prevents the development of the molds. The length of time that the fruit will remain in good condition depends upon the promptness and the thoroughness with which it is cooled.

Careful records made of many deciduous-fruit packages show that the temperatures of the packed fruit during the greater part of the season are extremely high. The range runs from 80° to over 100° F., and the average of all temperature records made is between 90° and 95° F. At such temperatures the fruit ripens very fast and decay and deterioration are extremely rapid, especially if the fruit has been roughly handled and injured to any great extent.

Records made in refrigerator cars show that the rate of cooling in the fruit package is very slow when the ice of the car is depended upon both to reduce the temperature and to hold it low. It frequently happens that several days elapse before the fruit is cooled sufficiently to retard ripening and decay. This is the main reason why the Pacificcoast fruits are picked so long before they have acquired full quality. When they are not picked green, they become over-ripe and soften before the ice of the car has a chance to reduce the temperature below

the danger point.

Frequently a very distinct advantage may be gained by allowing the fruit to remain open overnight and packing while it is cool in the morning. More cooling can usually be obtained in this way than in one or two days in the refrigerator cars after the fruit is packed, especially where it is wrapped in paper. This is particularly true for grapes, and many growers and packers take advantage of it. It has been asserted that before a system of overnight cooling was adopted it was impossible to ship peaches and plums in sound condition from some of the interior points of the San Joaquin Valley of California.

During the last eight years the Bureau of Plant Industry has conducted investigations of different methods of quickly cooling fruits before shipping. This practice, which has for its object reducing the temperature as quickly as possible, has been designated "precooling." Under this system the ice of the refrigerator car is not expected to cool the fruit, but only to keep it cool during the trip across the continent.

Precooling is usually done by mechanical means after the fruit is packed, either in a warehouse or a cold-storage plant before loading on the cars or after loading by forcing large volumes of very cold air through the cars, thus reducing the temperature of the fruit much more rapidly than can be done with ice alone. Precooling may also be done before packing, and when this is practicable it is comparatively easy, because there is a chance for the circulation of the air around the fruit. The disadvantage of such a system is that the packing has to be done in cool rooms to avoid the condensation of moisture on the cold fruit.

The best system of precooling, whether in cars or in warehouses, has not yet been definitely determined, although two of the great transportation companies of the Pacific coast are erecting mammoth plants to precool in the cars all the fruit shipped over their lines. One great disadvantage of this system is the delay which must necessarily ensue in assembling the cars from the different districts. Much of the beneficial effect from precooling will be lost unless the work is done as soon as possible after the fruit is packed. A delay of even twelve hours during warm weather may very seriously affect the results.

Another disadvantage in car precooling is the great difficulty or impossibility of so distributing the air that every package will be reached. Under the best conditions some of the packages will be cooled very much more quickly than others, depending upon the method of applying the air.

Precooling in a warehouse or cool room consists in placing the fruit in a refrigerated room, with sufficient piping to keep the room temperature well below the desired point until all the packages are thoroughly cooled. The packages may be so stacked that a thorough circulation is possible, resulting in greater uniformity in the cooling than is the case in the closely packed car.

One disadvantage of having the precooling done in warehouses is the expense of building and maintaining the necessary plants, and this must be borne by the shipping companies, growers' associations, or individual growers. Under this system the expense and responsibility fall on the shipper, while under the car-precooling system the transportation companies bear the burden. However, the transportation companies must require that the fruit be delivered to them in sound condition and fit for shipment, and whether the placing of the packages in proper condition for safe shipment should include the reduction to a proper and safe temperature is an open question.

The advantages of precooling in the handling of deciduous fruits are manifold. The first and most important of these is the fact that, if precooled, the fruit may be left on the trees to attain a greater degree of maturity, thus assuring a much better quality. It has been shown that the soft fruits, like plums, peaches, and apricots, may be allowed to remain until they reach a hard-ripe condition and may then be shipped long distances without deterioration. Plate XXIX, upper figure, illustrates an Early Crawford peach that was allowed to reach the hard-ripe stage before picking, which, by being precooled, was shipped to New York in sound condition. Plate XXIX, lower figure, illustrates the condition of peaches shipped commercially at the same time. In both cases the illustration shows the condition of the fruit on arrival at its destination. In the case of cherries and berries, precooling will enable the crop to be shipped greater distances, thus assuring wider market distribution and more satisfactory condition on arrival.

Precooling is now recognized as one of the important factors in the safe shipping and handling of highly perishable products, and its use will be extended as its advantages and application are better understood. It should never be used as a means to overcome difficulties arising from improper or rough handling. Used as a means to insure safe shipment after the grower and packer have done their share, precooling is both valuable and legitimate. Used as a means to overcome the effects of rough handling, precooling only retards decay and deterioration for a time, and the troubles develop when the fruit warms up after arrival in the market.

# PROMISING NEW FRUITS.

By WILLIAM A. TAYLOR,

Pomologist in Charge of Field Investigations, Bureau of Plant Industry.

Interest in new fruits varies greatly in different sections and at different times in the same section. Where the commercial production of certain types has become firmly established such interest usually lags so long as the established types continue to do well and to meet with good demand in the markets. When such sorts suffer from unusual or untimely climatic conditions or prove susceptible to injury by diseases or insects not previously encountered, however, interest is at once aroused and the need for varieties superior in one or another important characteristic is at once realized. In such case the community which has within its borders a fruiting collection containing the newer sorts is fortunate through its ability to gain quickly the desired information regarding the adaptability of such sorts.

Every large commercial orchard enterprise should in fact maintain a carefully selected varietal collection merely for the information to be derived regarding the behavior of varieties, against the possibility of needing to top-work blocks of some of the older sorts. For not-withstanding the importance of cultural methods, including spraying, and of skill in handling and marketing the product, the fact remains conspicuously evident that the inherent characteristics of varieties and their proper adjustment to environment are factors of funda-

mental importance in successful orcharding.

The "newness" of varieties is, in a country like the United States, at best but a relative term. Sorts thoroughly tested and proved either successes or failures in one section are still unknown in other Hardly a season passes without bringing to light some old eastern variety that has found a congenial home farther west or south than its previously proved region of adaptability. Some such sorts have accordingly been included in the series of articles on this subject which began in the Yearbook for 1901, in order that the attention of fruit growers may be called to such of them as are worthy of testing in an experimental way. The commercial fruit grower should of course bear in mind that these are not recommended for extensive planting outside of the localities where they have already proved their adaptability, but that they are suggested as promising for trial. With most of the tree fruits several fruiting seasons are required to determine whether a new sort is worthy of commercial planting in a locality. 375

#### MOTHER APPLE.

SYNONYMS: American Mother, Gardner's Apple, Queen Anne.

## [PLATE XXX.]

This choice early winter apple, though hardly entitled to designation as a new sort, is being found adapted to a much wider climatic range than has previously been thought possible.

The exact time of its origin is not known, but it appears to have originated on the farm of Gen. Stephen P. Gardner, of Bolton, Mass, rather early in the last century. The first public notice that it received appears to have been in 1844, when Hovey reported it as having been exhibited before the Massachusetts Horticultural Society the preceding autumn.<sup>a</sup>

At the North American Pomological Convention held in Buffalo in September, 1848, it was decided to be of "first-rate character," and a description and outline of the variety were published in the account of that meeting for that year.<sup>b</sup> The first adequate description and outline of the variety were published by Hovey<sup>c</sup> in 1849. With five other varieties it was listed by the American Pomological Society in 1852 in a group of "New Varieties which Promise Well," and it appears to have quickly attained high reputation as a dessert apple. The small size of tree, earliness of ripening season, and the relative susceptibility of the fruit to apple scab appear to have held it out of the market lists until recently.

## DESCRIPTION.

Form roundish oblong to oblong conic, indistinctly ribbed; size large; cavity regular, small to medium in size, moderately deep, with gradual slope and russet markings; stem short, moderately stout; calyx segments small, converging; eye small, closed; surface moderately smooth, rather dull, rarely glossy; color rich yellow, washed with mixed red and striped with crimson; dots numerous, small to medium in size, brown and yellow; skin moderately thick; core rather large, roundish, clasping, open; calyx tube rather deep, varying from funnel shaped to cylindrical; seeds small, plump, brown, numerous; flesh yellowish, fine grained, crisp, and juicy; flavor mild but distinctly subacid and rich, with a characteristic aroma which distinguishes it from other sorts; quality very good. Season, November to January in the northern winter apple regions, but becoming a late fall apple farther south.

Like some other sorts that have long been known and somewhat planted in the northern winter apple districts chiefly as home orchard

a Magazine of Horticulture, 1844, p. 210.

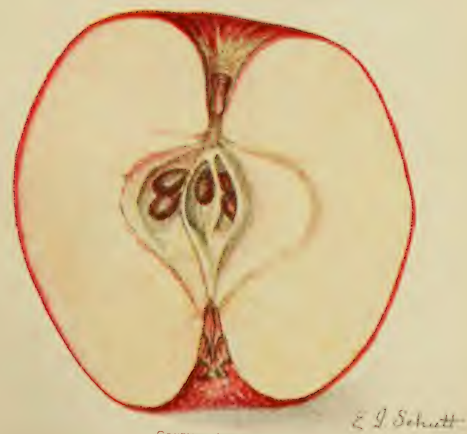
b Transactions of the N. Y. State Agricultural Society for 1848, p. 281.

c Magazine of Horticulture, January, 1849, p. 65.









COFFMAN APPLE.



varieties of high quality, the Mother in recent years is attracting attention as a commercial sort.

The tree is but a moderately vigorous grower and does best on more vigorous stocks. Its behavior farther south (as recently observed) indicates an adaptability to Appalachian conditions not previously recognized, so that it appears worthy of testing in all districts where varieties like Baldwin and Esopus succeed, to which it is evidently rather closely related.

Its behavior under modern cultural methods indicates its adaptability to conditions as widely different as those of New England, eastern New York, North Carolina, western Michigan, and portions of Washington. When planted commercially the fruit would undoubtedly need to be handled in special trade.

The specimen illustrated in Plate XXX was grown by Mr. J. W.

Van Deman, Benzonia, Mich.

# COFFMAN APPLE.

Synonyms: Koffman June, Summer Red.

## [PLATE XXXI.]

This very promising early apple has long been grown in western Tennessee, where it was propagated by "sprouts" from an old tree on the farm of Mr. W. L. Coffman, in Lauderdale County, as early as 1855.<sup>a</sup> Though apparently not much propagated in nurseries of that section it appears to have been considerably distributed throughout western Tennessee, northern Alabama, and to some extent in Arkansas before its formal introduction to the nursery trade by Mr. B. A. Craddock about 1888. Its close resemblance to Red June (synonym, Carolina Red June) gives ground for the belief that it is a seedling of that well-known old sort. It was described without illustration by Heiges in 1895<sup>b</sup> and the evidence of its wide range of adaptability to southern conditions accumulated since that time indicates that it is at the present time one of the most promising early varieties for both home use and market in the South.

#### DESCRIPTION.

Form oblong to oblong conic, often slightly oblique and tapering toward base; size medium to large; cavity small to medium, deep, abrupt, marked with russet; stem very short, rather stout; basin of medium size, regular, deep, abrupt, marked with shallow furrows and somewhat downy; calyx segments long, narrow, converging, reflexed at tip: eye small, closed; surface smooth, glossy; color pale

a Letter from Mr. B. A. Craddock, Curve, Tenn., 1895.

b Report of Pomologist for 1895, p. 21.

yellow, washed over practically the entire surface with mixed red, striped with dark purplish red, and thinly overspread with gray; dots numerous, small, gray and yellow; skin rather thick and tough, tenacious; core small, conical, very open, meeting the eye; calyx tube long, large; seeds of medium size, plump, brown, rather numerous; flesh yellowish, tinged with red, rather fine grained, breaking and rather juicy; flavor sprightly subacid; quality good to very good. Season, June and July, in Hardman County, Tenn.

The tree is a vigorous and upright grower, with reddish-brown bark on the young wood. It is reported to be abundantly and regularly productive, the original tree not having missed a crop

in thirty years.

The reviving interest in summer apples for commercial planting renders this variety of the Red June group well worthy of the attention of planters south of the Ohio and Potomac rivers. It appears to possess all the merits of the Red June coupled with larger size and better carrying quality.

The specimen illustrated in Plate XXXI was grown by Mr. J. M.

Morris, Grand Junction, Tenn

## DIPLOMA CURRANT.

SYNONYM: Moore's No. 180.

#### [PLATE XXXII.]

This promising sort was grown in 1885 by the late Jacob Moore, of Brighton, N. Y., as a seedling of the Cherry currant, the blossoms of which had been fertilized with pollen of the White Grape currant during the previous season. Fruit of it was submitted in 1896 by Mr. Moore to the Department for examination under its provisional designation "No. 180," and in 1897 Mr. Moore named it Diploma. It was formally introduced to cultivation in 1906 by Mr. Charles Λ. Green, of Rochester, N. Y.

The originator, who grew a large number of seedling currants, considered it his largest fruited variety, averaging larger in size than its parent the Cherry and outyielding that variety under the same conditions and treatment, while at the same time milder in acid and

of better quality than that sort.

## DESCRIPTION.

Racemes short to medium in length and rather slender, carrying from 5 to 8 berries each; berries globular, large to very large, on pedicels of moderate length, to which they adhere rather tenaciously; corolla brown, small, tenacious; surface smooth, glossy; color bright, rich, crimson, not fading quickly after picking, with narrow yellow veins and showing the seeds through the translucent flesh and skin; seeds rather large, numerous, and rather woody; flesh reddish,

translucent, moderately firm but tender, abundantly juicy but of fair shipping quality; flavor sprightly subacid; quality good to very good. Season, the second half of July, at Rochester, N. Y.

Wood and foliage similar to Cherry, but more vigorous than that

variety.

A promising sort for both the home garden and the market plantation.

The specimen illustrated in Plate XXXII was grown by Green's Nursery Company, Rochester, N. Y.

# CARRIE GOOSEBERRY.

# [PLATE XXXIII.]

While the gooseberry has not yet attained the standing as a home garden or market fruit in the United States that is accorded to it in some of the European countries, especially the United Kingdom, there are few fruit gardens in the Northern States where it is unrepresented, while in some sections it has become an important market fruit. The failure of the highly developed European varieties to endure our more intense and variable climatic conditions is doubtless the explanation of the general lack of interest among American growers, which is indicated by the very small number of American varieties that have appeared thus far. Hardly more than a half dozen such sorts, including Houghton, which originated in 1833, and Downing, about 1854, have as yet established their value as desirable sorts. A few of the European sorts when given special care and attention have been found fairly successful, one of the most conspicuous of these being Industry, which was introduced into the United States by Ellwanger & Barry about 1883. Seedlings are still being grown, however, and some systematic breeding work is being done that promises to yield varieties better adapted to the conditions prevailing in particular districts than any yet disseminated, both as regards disease resistance, cold endurance, and productiveness. One of the most promising of those recently disseminated is the Carrie, which originated as a seedling of Houghton, grown by Mr. Wyman Elliot, of Minneapolis, Minn., in 1893. It was one of some 700 seedlings that resulted from a supposed cross of Industry, of which one bush stood adjacent to the mother Houghton bush. In the spring of 1894 the seedlings were removed to the farm of Mr. Thomas Redpath, near Lake Minnetonka, where one bush was soon discovered to be superior to all the others in several important particulars. This, which was the original Carrie, bore some fruit the first year after transplanting, and at 4 years of age produced 8 quarts of berries. Having good foliage and being of vigorous growth, and having maintained regular productiveness without showing any winter injury, its commercial

a Magazine of Horticulture, 1857, p. 516.

introduction was decided on in 1903, and its propagation by layers and cuttings was begun in that year. The variety was named Carrie in honor of Mrs. Redpath, and was introduced in 1905 by Elliot and Redpath.

DESCRIPTION.

Berries borne singly or in pairs or triplets with occasionally 5 in a cluster; size medium, though sometimes large; form roundish oval with an unusually long, meaty shank at the base; pedicel very slender, rather tenacious; corolla rather small, adherent; surface smooth, glaucous; color greenish, changing to purplish red on the exposed side, and conspicuously veined with white; flesh greenish, translucent, rather firm, fine grained, pulpy, juicy; flavor a pleasant subacid; quality good to very good. Wood long, rather slender, willowy; very productive; foliage large, thick, glossy, free from disease.

Recommended for the upper Mississippi Valley and other sections

having severe winters and hot summers.

The specimens illustrated in Plate XXXIII were grown by Elliot and Redpath, Minneapolis, Minn.

#### WINFIELD RASPBERRY.

## [PLATE XXXIV.]

The original plant of this promising blackcap was found in June, 1902, as an accidental seedling in a grape arbor in the garden of Mr. G. F. Kleinsteiber, in Winfield, Kans. Mr. Kleinsteiber was strongly inclined to destroy the stray seedling as a weed, but his wife induced him to retain it until after it should fruit. The plant proved a vigorous grower and matured a strong cane which grew out through the side of the arbor and, true to the habit of its species, struck root at its tip in the soil outside. The handsome color, large size, and fine quality of the crop when it fruited encouraged Mr. Kleinsteiber to propagate it for his own planting and it soon attracted the attention of others, with the result that the Winfield Nursery Company introduced the variety in 1909.

Nine plants of it in the garden of Mr. Kleinsteiber yielded 54 quarts of berries in one season when the crop of Kansas raspberry beside it was destroyed by frost, while in 1908 he sold \$40 worth of fruit from a plot 32 by 95 feet in his garden at an average price of \$3.50 per crate of 24 boxes in addition to 60 boxes of fruit used at

home.a

#### DESCRIPTION.

Berries roundish oblate, large to very large, borne in a compact cluster of from 10 to 16 fruits, sometimes having 1 or 2 isolated lower

a Information furnished by Mr. Kleinsteiber, July, 1909, through Mr. H. P. Gould, Pomologist in Charge of Fruit District Investigations.









berries: drupes large, fleshy, glossy, black, with heavy bloom, adhering rather closely to the receptacle; seeds small; pedicels slender, thorny; calyx of medium size; flesh dark purplish red or black, firm and meaty but juicy and tender; flavor subacid with pleasant aroma; quality good to very good. Season, early June in Cowley County,

The bush is a strong, vigorous grower, apparently hardy and worthy of planting wherever the blackcaps succeed, especially in the prairie region, where many of the eastern varieties fail.

The specimen illustrated in Plate XXXIV was grown by the

Winfield Nursery Company, Winfield, Kans.

#### VICTOR ROSELLE.

#### [PLATE XXXV.]

The roselle, *Hibiscus sabdariffa* Linn., though native to the Old World Tropics, has long been sparingly introduced to the West Indies and elsewhere in tropical America. It was reported in Jamaica as early as 1707 <sup>a</sup> by Hans Sloane, who stated that it was planted in most gardens of that island, where "The capsular leaves are made use of for making Tarts, Gellies, and Wine, to be used in fevers and hot distempers, to allay heat and quench thirst." In Florida, where the date of its introduction, though unrecorded, is evidently recent, it is very commonly known as "Jamaica Sorrel," and in parts of tropical America, notably the Canal Zone, it bears this name, indicating the Jamaican channel through which the species was probably distributed in the New World. Notwithstanding its long recognition as a valuable plant in both the Old and the New Worlds, little attention appears to have been paid to the development of improved strains until recently. In fact, so far as known the Victor is the first variety or race to be dignified with a varietal name. This is probably due to the fact that in India, as has been stated by Wester,<sup>b</sup> the species, though recognized as possessing edible qualities, has chiefly been grown as a fiber plant rather than for its edible calyces, the portion prized in the American Tropics. As the plant is a tropical annual requiring at least six months of warm weather free from frost to bring it up to the beginning of its harvest period and about two months more to mature its full crop, its chief interest to American planters will be in southern Florida and frost-free localities in California, together with Porto Rico, the Canal Zone, Hawaii, and the Philippines. Its luxuriant growth and great productiveness may render it sufficiently profitable in some sections where frost occurs too early to permit its seed to ripen, however. It appears not improbable that earlier

a Natural History of Jamaica, 1707, vol. 1, p. 224.

b Farmers' Bulletin 307, p. 9.

maturing varieties may yet be developed which may be adapted to

a considerable portion of the cotton States.

The Victor was originated at Miami, Fla., by Mr. P. J. Wester, Special Agent in the Bureau of Plant Industry. Having obtained a few plants of the common roselle in 1904 from Mr. W. A. H. Hobbs, of Cocoanut Grove, for planting in the Subtropical Garden at Miami, Mr. Wester observed marked variation among them and began selecting seed from those bearing the largest calyces and showing other desirable characteristics, with the result that in the second generation of plants (1906) the strain was considered fixed and has so continued.

DESCRIPTION.

Mr. Wester's characterization of the Victor is as follows: a

"The plants of the Victor variety are inclined to be a trifle more dwarf than the common kind, but the foliage is similar. The measurements of the calyx of the common variety are: Length 33 mm., diameter 22 mm.; in the improved type the measurements are 49 mm. and 28 mm., respectively. The increase in size is thus seen to be rather more in length than in diameter. Calyces of the improved type have in some instances been 60 mm. long and 38 mm. in diameter. The improved type is also distinct in being more strongly ribbed longitudinally and in having the calyx not so closely appressed to the seed pod as in the common variety. It is frequently inclined to be convolute at the apex."

As a tropical plant yielding a quick return in the form of a sauce, jam, and jelly producing fruit, closely resembling in quality the cranberry of the North, the Victor is worthy of testing wherever the common roselle has been found to succeed. To obtain the highest yield of large calyces, the seeds are planted in southern Florida about May 15. The young seedlings are transplanted to the field when 3 or 4 inches high, and begin blossoming late in October. The first fruit is gathered about the middle of November and should be harvested as rapidly as it reaches suitable size in order to insure continuance of blossoming

and fruiting until late in February.

The specimens illustrated in Plate XXXV were grown at the Subtropical Garden at Miami, Fla.

#### PECAN VARIETIES.

## [PLATE XXXVI.]

The numerous pecan orchards that are now attaining bearing age in the Southern States emphasize the fact that it is of the utmost importance that commercial planters of this nut should exercise

a Farmers' Bulletin 307, p. 10.

b Full details regarding the culture, yield, uses, and other important points of roselle will be found in Farmers' Bulletin 307.

great care to secure varieties adapted to the conditions of the section where they are to be planted. While trees of varieties that prove unsuited to conditions can be top-worked and converted into other sorts, the expense of such conversion and the time required to accomplish it render it important that the necessity for such top budding and grafting be avoided if possible. Careful investigation of the behavior of varieties already growing in a locality or under conditions as similar as can be found is the only safe course for the pecan planter in selecting his varieties. While nothing short of actual test of a variety in the locality can be considered sufficient, in the absence of such test the grower will do well to confine his commercial plantings to varieties that have originated in his own region, rather than to rely on sorts that have been developed under radically different climatic conditions.

#### BRADLEY PECAN.

The original tree of this variety was grown from a Frotscher pecan planted about 1886 at Macclenny, Fla., by Mr. D. C. Griffing. It bore its first nuts in 1892, and its precocity and productiveness, coupled with its early ripening season, caused its owners to begin the propagation of it about 1896. It was catalogued and introduced in 1898 by the Griffing Brothers Company. The original tree has been heavily cut for scions, so that no very accurate determination of its productiveness has been possible, but it is reported to have borne well and regularly up to 1907, when it yielded nearly 200 pounds of nuts. Since then the crop has been light.

# DESCRIPTION.

Form long, oval to cylindrical, somewhat compressed, with a rather long, pointed base and long, angular apex; surface smooth; size medium, 65 to 80 nuts to the pound; color bright grayish brown with dark reddish black markings near apex; shell thin, rather hard, cracking easily and releasing kernel readily; kernel brownish, plump, considerably corrugated and broadly grooved; texture firm, compact; flavor sweet; quality very good. Season early.

The tree resembles its parent, the Frotscher, considerably, is a vigorous grower, of erratic, spreading habit, with narrow, thin foliage and carrying its fruit spurs well through the tree. The young wood is smooth and brown, with numerous large, light dots.

Under favorable conditions the young trees are very vigorous and productive, some in Thomasville, Ga., about 7 years old having been observed in 1909 breaking down with their load of nuts.<sup>a</sup>

The specimens illustrated in Plate XXXVI were grown by Mr. R. S. Heeth, Thomasville, Ga.

a Reported by Mr. C. A. Reed, Special Agent, September, 1909.

#### CLAREMONT PECAN.

The original tree of this variety is a seedling about thirty years old on Pecania (formerly Claremont) Plantation near Ferriday, Concordia Parish, La. The tree, which is isolated from others of its species, began bearing about 1895 and has borne regularly and heavily each year since. The crop of 1908 totaled nearly 450 pounds. That of 1909 was considerably lessened by a severe storm in September, but amounted to about 350 pounds. The variety was named Claremont in 1907 by Prof. H. E. Van Deman when its propagation was begun.

DESCRIPTION.

Form roundish ovate, with flattened base and short, blunt apex; size medium, 55 to 75 nuts to the pound; color dull grayish brown with numerous purplish markings toward apex and scattered flecks over general surface; shell moderately thick and rather hard, but cracking easily and releasing kernel exceptionally well; kernel plump, slightly corrugated and broadly grooved, of a pale yellowish color; texture compact; flavor sweet; quality good to very good. Season medium.

The tree is a strong, symmetrical, upright grower with fruit spurs well distributed, bearing clusters of from 1 to 8 nuts, usually 3 or 4. The young wood is smooth and brown, with stubby, hairy buds. Though not yet fruited except on the original tree, the variety is apparently promising for the lower Mississippi Valley.

The specimens illustrated in Plate XXXVI are from the original

tree on Pecania Plantation at Ferriday, La.

#### HALBERT PECAN.

The Halbert pecan was discovered as a wild tree in a grove near Coleman, Tex., by Mr. H. A. Halbert in 1886. Shortly after this Mr. Halbert took possession of the land on which the tree stood and began disseminating the variety in the form of nuts. It was named Halbert by him about 1901,<sup>a</sup> and on December 10 of that year<sup>b</sup> was awarded the first premium in a pecan competition at Waco, Tex., for the best pound of pecans exhibited.

The first propagation of the variety by budding was by Mr. Halbert

in 1901.

#### DESCRIPTION.

Form short, roundish oval, compressed, with blunt base and very short, blunt, quadrangular apex; size medium, 65 to 70 nuts to the pound; color rather dull reddish brown with reddish black markings; shell very thin and rather brittle; cracking quality excellent, releas-

a Letter from Mr. H. A. Halbert, January 29, 1902. b Texas Farm and Ranch, December 28, 1901, p. 13.



D.G. Passmore





VICTOR ROSELLE.





E. S. Schutt.



ing the kernel easily and completely; kernel bright, very plump, deeply grooved; texture firm, oily; flavor sweet; quality very good.

The tree is described as of willowy growth, with slender, long-jointed wood. It is reported to be a very heavy bloomer, with fruiting clusters of 3 to 5 nuts, with sometimes as many as 8. Mr. Halbert reports that it has borne 22 crops during the twenty-three years he has had the tree under observation.

The specimens illustrated in Plate XXXVI were grown by Mr. H. A. Halbert, Coleman, Tex.

#### MOBILE PECAN.

Synonyms: Laurendine, Batey's Perfection.

The Mobile pecan appears to have originated as a seedling from a planted nut at Bayou Labatre, Ala., about 1887. Though early attaining a high reputation locally, it does not appear to have attracted attention elsewhere nor to have been propagated by budding and grafting until about 1900, when it was propagated by F. H. Lewis and I. P. Delmas, of Scranton, Miss. About 1904-5 it was propagated by Mr. John B. Davis, of Mobile, Ala., and B. W. Stone & Co., of Thomasville, Ga. The variety was catalogued and disseminated as the Mobile by the Stone Nursery in 1904-5, though it had been locally known at Bayou Labatre under the name Laurendine for some years. Later it was somewhat disseminated by Mr. C. C. Batey as Batey's Perfection, under which name it is found in a number of orchards in Georgia. The original tree is reported to be a heavy bearer of large nuts, one crop having attained a total of 400 pounds. For several years past the crop on the original tree has shown a large proportion of faulty kernels.

## DESCRIPTION.

Form long, cylindrical, four-angled, sometimes constricted at the middle and obovate; base pointed, apex conspicuously four-angled, surface often lumpy; large, 55 to 65 nuts to the pound; color bright yellowish brown with narrow purplish black markings toward apex; shell very thin, with thin and soft partitions, cracking easily and releasing kernel readily; kernel long, slender, broadly and deeply grooved, considerably corrugated, and not always plump at the tip; texture rather coarse; flavor sweet; quality good.

The specimens illustrated in Plate XXXVI were grown by Mr.

F. H. Lewis, Scranton, Miss.

#### DAISY PECAN.

The Daisy pecan was originated about 1881 by Mr. F. R. Wagenfuehr, of New Braunfels, Tex., as one of 20 seedlings grown by him

<sup>&</sup>lt;sup>a</sup> Letter from Mr. F. H. Lewis, February 17, 1910. <sup>b</sup> Letter from Mr. Otto Locke, February 18, 1910.

from nuts obtained on the Guadalupe River bottom. Of these about 12 survived and attained bearing age. The Daisy began bearing about 1896 and is reported to have borne good crops regularly since.

Seedlings grown from the nuts of this tree appear to have been distributed under the name Daisy for several years prior to its dissemination in 1900 by Otto Locke, of New Braunfels, Tex., in the form of scions for grafting. It appears to have been grafted first in 1900 a by Mr. J. F. Lyendecker, of Frelsburg, Tex.

#### DESCRIPTION.

Form long, cylindrical, compressed, with rounded base and blunt apex; size medium to large, 55 to 75 nuts to the pound, varying considerably in different seasons; surface rather lumpy; color reddish brown with a few splashes of purplish black near apex and small flecks of similar color generally over the surface; shell moderately thin, cracking easily but clinging rather tightly to the kernel; kernel bright yellow, plump, glossy, broadly grooved; texture rather brittle; flavor sweet; quality very good.

The tree is of vigorous, upright, spreading growth, with smooth, stocky, greenish-brown young wood, with large buds and large darkgreen foliage.

The productiveness of the original tree has not yet been very satisfactorily determined, as it has been crowded by other trees in close proximity, but the apparently vigorous growth of young grafted trees and its entire freedom from pecan scab in the East thus far renders it a promising sort.

The specimens illustrated in Plate XXXVI were grown by Mr. Otto Locke, New Braunfels, Tex.

a Letter from Mr. Otto Locke, February 18, 1910.

# HOW FARMERS MAY UTILIZE THE SPECIAL WARNINGS OF THE WEATHER BUREAU.

By Charles F. von Herrmann, Section Director, Weather Bureau, Atlanta, Ga.

THE WEATHER BUREAU AND THE INFORMATION IT FURNISHES. a

The operations of the Weather Bureau are based entirely on observations of the weather taken at the same moment of time at about 200 observatories throughout the United States, and telegraphed daily to the central office at Washington, D. C., and to many important cities throughout the country. These observations, comprising barometric pressure, temperature, precipitation, winds, and clouds, are entered upon outline charts of the United States by means of suitable symbols, forming the "daily weather map," from which the forecasts are made. By far the most important work of the service is the issue of the daily forecasts of the weather for every State in the Union, as well as special warnings of storms or hurricanes, of frosts, cold waves, heavy snows, and floods whenever circumstances require them.

The morning forecast, which is the most important and receives the widest distribution, can not be given to the public much before 10 a. m. (seventy-fifth meridian time), since it is based on the 8 a. m. observation, and about two hours are required for the transmission of the telegrams from points covering so wide an extent of territory as the United States, and for the preparation of the charts and forecasts. The morning forecast covers the period ending at 8 p. m. of the following day. The special warnings are usually issued from twenty-four to thirty-six hours in advance, though flood warnings for important cities near the lower courses of the larger rivers are sometimes issued a week or more in advance. Besides the main office at Washington, subordinate forecast centers exist at Chicago, New Orleans, Denver, San Francisco, and Portland, Oreg.

Every possible means is taken to distribute the forecasts and warnings as promptly and as widely as possible. They are first telegraphed to about 2,300 principal distributing points, whence they are

a The description of the operations of the Weather Bureau is necessarily very brief. The Yearbooks of the Department of Agriculture contain several articles on this subject. (See "The Weather Bureau," by Willis L. Moore, Chief of Bureau, in the Yearbook for 1897; "The Work of the Meteorologist for the Benefit of Agriculture, Commerce, and Navigation," by F. H. Bigelow, Yearbook, 1899; "Weather Bureau Stations and their Duties," by James Kenealy, Yearbook, 1903.)

further disseminated by telegraph, telephone, and mail (forecast cards, rural free-delivery slips, the weather map, and largely through the medium of the daily newspapers). The rural telephones and the rural free-delivery service are the means whereby weather information may best be placed promptly in the hands of the agriculturists; any farmer who is in communication by telephone with a central exchange should be able to have the information telephoned to him daily without cost. Indeed, many farmers have installed telephones in their homes chiefly to be able to obtain the forecasts. In 1907 there were more than 1,600 telephone companies cooperating with the Weather Bureau in the distribution of the weather forecasts. In addition, the distribution by railway telegraph lines and railroad train service reaches nearly 3,000 places. The number of post-offices or addresses receiving the forecasts by weather maps and cards in 1908 was 76,154, and by rural free-delivery slips, 58,008. Probably the total number of persons in the United States to whom the weather forecasts are available is more than 4,000,000 and is increasing. Besides this, all the daily newspapers carry the weather predictions and important weather information.

In Florida and other States the railways make a very effective distribution of cold-wave warnings by sounding four long blasts from the engine. The whistle thus gives prompt warning to farmers several miles distant from the railway. Often steamers on rivers display the cold-wave flag with great advantage to farmers living near the streams.

Other important information collected by the Weather Bureau is made public through the medium of published reports, such as the Cotton-Region Bulletin, issued at many subordinate stations, which gives the temperature and precipitation in the cotton belt during the growing season; a similar Corn-and-Wheat Region Bulletin, covering the immense grain interests in the Northwest; and the National Weekly Weather Bulletin, giving the weather conditions for the growing crops of the entire country in a weekly summary. The statistical data comprising the climatic history of the United States will be found in the Monthly Weather Review and many special bulletins; among the latter Professor Henry's "Climatology of the United States" may be mentioned as an example of those of special value to agricultural interests. Complete climatological data for every State in the Union up to July 1, 1909, will be found in the monthly and annual reports of the climatological sections, fortyfour in number.

Such, briefly, is the nature of the information made available to the public through the operations of the Weather Bureau. The farmer who happens not to be receiving the forecasts and warnings and who desires to share the benefits derived therefrom may communicate directly with the Chief of Bureau at Washington, D. C., or with the

nearest Weather Bureau office. In nearly every State one important station is designated a "section center" and has general control of operations in that State. The farmer should write to his section center, stating his needs; a courteous reply will invariably be received, and if possible arrangements will be made whereby he will be placed on the list to receive the forecasts, weather map, or other publications desired. The proper form of address for such communications is: "Local Office, U. S. Weather Bureau" (followed by the post-office of the section center).<sup>a</sup>

## NATURE OF THE SPECIAL WARNINGS.

Special warnings are amplifications of the general forecasts which bring to public notice the advent of special weather conditions that may endanger agricultural interests, affect the work of transportation companies, or destroy vessels at sea. The special rainfall warnings, the frost warnings, and even the cold-wave warnings are exclusively or very largely beneficial to the agriculturist, and it is especially with reference to those crops most likely to be injured by rain or cold that protective measures have been devised.

#### USE OF SPECIAL RAINFALL WARNINGS.

The special rainfall warnings in the interest of the raisin and prune drying industries of California may be cited as the best example of the benefits derived from the work of the Weather Bureau. California supplies nearly the entire demand of the United States for raisins. In nearly all the interior valleys during August, September, and October the conditions are ideal for drying the fruit in the open, owing to the clearness of the sky and the dryness of the atmosphere, but occasionally sudden rains come up which may do great damage to the drying fruit. The local conditions in the fruit-drying regions are such, however, that the infrequent late summer and autumn rains can be predicted with a high degree of accuracy. Through the cooperation of the railroads and the telegraph companies, the special rain warnings receive very wide distribution, so that every drier in the affected region will receive them in ample time to

Alabama, Montgomery.
Arkansas, Little Rock.
Arizona, Phoenix.
California, San Francisco.
Colorado, Denver.
Connecticut,
Maine,
Massachusetts,
New Hampshire,
Rhode Island,
Vermont.

Vermont,
Delaware,
Maryland,
Baltimore, Md.
Mistrict of Columbia, Washington.
Florida, Jacksonville.
Georgia, Atlanta.
Hawaii, Honolulu.

Idaho, Boise.
Illinois, Springfield.
Indiana, Indianapolis.
Iowa, Des Moines.
Kansas, Topeka.
Kentucky, Louisville.
Louisiana, New Orleans.
Michigan, Grand Rapids.
Minnesota, Minneapolis.
Mississippi, Vicksburg.
Missouri, Columbia.
Montana, Helena.
Nebraska, Lincoln.
Nevada, Reno.
New Mexico, Santa Fe.
New York, Ithaca.
North Carolina, Raleigh.

North Dakota, Bismarck.
Ohio, Columbus.
Oklahoma, Oklahoma City.
Oregon, Portland.
Pennsylvania, Philadelphia.
Porto Rico, San Juan.
South Carolina, Columbia.
South Dakota, Huron.
Tennessee, Nashville.
Texas, Houston.
Utah, Salt Lake City.
Virginia, Richmond.
Washington, Seattle.
West Virginia, Parkersburg.
Wisconsin, Milwaukee.
Wyoming, Cheyenne.

a In order to facilitate such requests a list of all the section centers is given herewith:

save his crop. In regard to the method employed to protect the fruit, Professor McAdie says:

Beginning with the fall of the year fruit is spread upon trays for sun drying and curing. At the present time (September) in nearly all the valleys of California large quantities of Muscat grapes are spread upon trays of paper or wood and exposed to the sun. If these should be rained upon they would become wet, dirty, and sticky, and instead of making high-grade raisins might be fit only for wine vats. Speaking generally, if caught by rain, raisins would lose about two-thirds of their value. When the Weather Bureau forecasts showers, laborers go at once into the vineyards and stack the trays one above another. The system has so developed that labor unions charge at the rate of 75 cents a day if the Weather Bureau says "showers;" otherwise the rate is 50 cents.

These warnings are issued from the San Francisco office, and a failure of the forecast is so rare that no owner of a vineyard can afford to be without them.

Irrigation is practiced to some extent in the humid States of the East, especially in New England, the Middle States, and Florida. The chief crops irrigated are garden produce, tobacco, oranges, and pineapples. Often a farmer may be about to irrigate his crops after a prolonged period of dry weather, but will be saved the labor and expense by observing that rain has been predicted.

In the extreme western States the forecasts of cold rains or snow are valuable to woolgrowers, enabling them to protect sheep at lambing time and when shearing is under way.

#### USE OF FROST AND COLD-WAVE WARNINGS.

The lack of climatic statistics regarding severe winters in Florida led to the extension of orange culture above the normal northern limit, and when several severe freezes occurred the failure to apply protective methods since shown to be capable of greatly reducing the damage resulted in the diminution of the yield of oranges in Florida from 6,000,000 boxes in 1894 to 75,000 in the year following. Since then methods of protection have been carefully studied and applied. The immensely valuable citrus-fruit interests of California also need protection.

On the other hand, special industries have been developed in which great financial gain results from extending the growing period of crops beyond the normal limit. In these industries success frequently depends on the application of protective measures to prevent injury by cold or storms. Early strawberries and truck crops in the States bordering the South Atlantic and Gulf coasts are examples, the profits depending largely on rushing the crops to northern markets as early as possible. Methods of protecting deciduous fruits also are now extensively employed in many States.

There are many other crops that need occasional protection, such as sugar cane in Texas and Louisiana, cranberries in Wisconsin

and Massachusetts, and tobacco in many States. Frosts, however, can be successfully predicted, and protective methods are practicable. In a community engaged largely in growing one crop, as grapes, orchard fruits, or oranges, cooperation in the use of protective measures should be arranged. The Weather Bureau will furnish the warnings, and if requested will give expert advice as to the best method to be used in special cases.

The Weather Bureau has published from time to time important papers on the subject of preventing damage by frost, among which may be mentioned a pamphlet by Hammon, a rather complete résumé of the subject by Professor Garriott in Farmers' Bulletin 104, and a bulletin on frost fighting by Professor McAdie, of the San Francisco office.<sup>a</sup> These bulletins should be carefully studied, as they give the scientific principles of frost formation and describe in considerable detail the practical methods of preventing loss. The frost warnings will usually specify whether a light frost or a killing frost is probable, and the cold-wave warnings will indicate the lowest temperature expected.

A good deal of self-help is possible in determining whether frost

will actually occur. The formation of the land, by controlling local air currents, often brings about the formation of frost in certain portions of a farm while the neighboring slopes are exempt. The owner of an orchard should study thoroughly the "lay" of his land and find where the "cold spots" are located and where the danger will be greatest. The possession of a reliable psychrometer is essential. This consists of two thermometers b fastened to a board and attached to a stout cord, by means of which they can be whirled in the air. One thermometer has its bulb covered with a thin piece of muslin. Before an observation the muslin is wet with water. On

can readily be ascertained. Under certain conditions the determination of the dew-point will give valuable information as to the probability of frost. A simple thermometer will also be useful to find the coldest portions of the orchard, and to measure the rise in tempera-

whirling the thermometers until there is no further change in the readings, it will be found that usually the wet-bulb thermometer shows a lower temperature than the dry-bulb. From the difference between the two readings, by the aid of suitable tables, the dew-point

<sup>&</sup>lt;sup>a</sup> Frost: When to Expect It and How to Lessen the Injury Therefrom, Weather Bureau Bulletin 23, 1899; Notes on Frost, by E. B. Garriott, Farmers' Bulletin 104; Frost Fighting, by Alexander G. McAdie, Weather Bureau Bulletin 29, 1900.

b Standard thermometers are costly, but cheap ones will serve very well if tested for accuracy. This will be done free at any Weather Bureau office.

c These tables will be found in Weather Bureau Bulletin 23; also in a paper on Instruments for Making Weather Observations on the Farm in the Yearbook for 1908 (reprinted as Yearbook Extract 492).

ture caused by firing, smudges, etc., thus giving a standard of the effectiveness of the methods of protection tried.

Different methods of protection will be required according as one has to do with frosts or with freezing temperatures. Both are caused by movements of areas of high atmospheric pressure that bring masses of cold air over a region. In the case of frost the lowest temperature is attained after the wind has died down, and results from outward radiation of heat from the ground or from the surface of vegetation through the clear atmosphere into space. In order that frost be formed, the dew-point near the ground must be below 32°, when the deposited water at once takes the form of ice. If the air be very dry, the temperature may fall low enough to injure vegetation without the formation of frost; i. e., by what is known as a "black frost." If the air be very moist, the condensation of vapor as dew may begin before the temperature of 32° is reached, and the latent heat liberated by the condensed water will frequently prevent the formation of frost. Hence the value of ascertaining whether the dew-point is above or below 32°; if above, as a general rule frost need not be feared, unless the wind is still bringing colder air from neighboring regions. Thus the conditions favorable for frost formation are (1) clear skies, with little wind movement; (2) a certain (but not excessive) amount of moisture in the air; and (3) high atmospheric pressure.

Since cold air is heavier than warm air, during frosty nights the cold air will flow down the slopes to low places, rendering frost more likely to occur at such points or in streaks along the ground. This is what Professor McAdie refers to when he states that "the formation of frost is primarily a matter of air drainage." So much is this the case that in hilly or mountainous countries frostless belts are formed, of which a description will be found in Farmers' Bulletin 104. Therefore truck crops and orchards should not be placed on low ground, but better on hillsides, in order to secure a circulation of air. It is evident that windbreaks will not be beneficial against frost formed in this way, but rather, by creating regions of quiet atmosphere, may be detrimental.

When, however, the wind continues to blow during the night and the cold is caused not so much by loss of heat through nocturnal radiation as by the actual movement of cold air from distant regions—the so-called "cold wave"—more effective methods of protection must be adopted. Windbreaks properly placed on the west or northwest side of the orchard will be useful. It has also been found beneficial to plant groves in the vicinity of lakes on account of the ameliorating effect of the water. The citrus-fruit growers of Florida have had to contend against very severe freezes, such as are entirely unknown to their brothers in California, who have had to deal mostly with the milder forms of frost.

### METHODS OF PROTECTING SPECIAL CROPS,

Early strawberries and truck crops.—In the eastern States many growers of early strawberries for northern markets keep pine straw between the rows of berries, to act as a moisture-retaining mulch, to keep the berries clean, and to serve as a convenient material for protective purposes when frost threatens. The covering of the berries is very expeditiously performed at very small cost by simply running a plow between the rows, thus throwing the pine needles over the plants to a depth of from 4 to 6 inches. When danger is over the material is easily raked back between the rows. In Texas, Louisiana, and other States prairie hay is used for the same purpose. Smudging or firing by some of the methods mentioned below has also proved successful. Both bloom and fruit already formed are saved by these means from all except the severest freezes.

The same methods are used to save all kinds of truck crops, such as peas, beans, cucumbers, cabbages, potatoes, etc. Sometimes when the cold wave is expected to be severe and the plants are quite young soil is thrown over them by plowing a furrow near the rows and allowing the dirt to bury them; or if the soil be wet a spade may be used to make a protecting mound about each plant. Cabbage plants have been saved by placing a handful or two of hay on the northwest side. Screens made of cheap cloth stretched over wooden frames are very useful and quite effective against moderate cold.

Hotbeds will usually stand ordinary freezes, but during severe cold waves need an extra covering of blankets or other warm material. In the South cold frames are used for early vegetables and may be left open during warm days in February, March, or April. When frost is predicted the cold frames are closed. As profits depend on having the crops attain maturity as early as possible, those who utilize the forecasts and protect their plants may be able to set them out in the fields at the time when others who failed to heed the warnings are just resowing their seeds.

Gardens and flower beds.—Small gardens and flower beds may be protected by coverings of paper, cheap cloth, or other light material stretched on frames, or stakes may be driven on each side of the beds to support a cloth covering. Old straw matting is excellent for the purpose. Single plants may be protected by boxes or barrels lined with paper, or by conical caps of pasteboard, etc. To florists the cold-wave warnings are extremely important; tender plants are removed to greenhouses, arrangements are made for increasing the heat in the houses, and many other precautions are taken to prevent loss. Nurserymen protect stock and hold back the shipment of trees.

Tobacco.—In spring tobacco growers protect plants in beds by canvas or cloth covered frames. In fall late tobacco is often likely to suffer serious injury by frost, but generally the plants are so near maturity that on receipt of warnings they may be rapidly cut and housed.

SUGAR CANE.—In fall it is important to allow sugar cane to remain standing in the fields as long as possible, since this increases the yield of sugar. There is a saving also in cutting only as fast as the cane can be ground. Doctor Cline, of the New Orleans office, states that sugar cane when well matured will stand in dry weather a temperature of 30°, and even as low as 28°, if it continues only a short time; when rain or sleet accompanies the fall in temperature cane will stand 26° without much injury. A change of a few degrees when near the freezing point is important; therefore frost warnings for the benefit of the Texas and Louisiana sugar interests specify the minimum temperature expected. When warnings are received the cane is cut close to the ground and windrowed—that is, piled in a ridge, so that only the cane on top suffers, or it is laid on the ground in successive rows, so that the leaves of one row will cover and shelter the butts of the preceding row. In this condition the canes are safe from frost and will keep for several weeks.

CRANBERRIES.—This crop is grown only in low swamp or bog lands in Massachusetts, New Jersey, Wisconsin, and other limited areas. The lands are always low, collect the cold air from neighboring slopes, and are thus particularly liable to frosts, which may destroy from 10 to 50 per cent of the crop. The growth of the vines requires that they be flooded at certain seasons of the year, and this affords also a convenient way to protect them from frost. When frost warnings are issued the marshes are at once flooded with water from the reservoirs, the plants being only partially submerged. The protection is due partly to the warmth of the water (especially in autumn) and the longer time it takes to cool (high specific heat), and partly to the moisture added to the air. The temperature in the flooded fields may fall as low as 25° without much danger.

### METHODS OF PROTECTING CITRUS AND DECIDUOUS FRUITS.

Since the two great freezes of 1894–95 and February, 1899, which killed or seriously damaged nearly 90 per cent of the orange trees in Florida, methods of protection have been applied on a very extensive scale in that State. Orange trees need protection during December, January, and February. Temperatures a few degrees below freezing, if long continued, will ruin the bloom and setting fruit, but much lower temperatures are necessary to kill the trees. The deciduous fruits, such as apples, apricots, peaches, pears, plums, etc., need protection chiefly from killing frosts in spring after the trees have bloomed; the buds or setting fruit can be injured by temperatures a few degrees below freezing (Hammon says 27° to 30°). An automatic device is often used to give warning by the ringing of a bell when the temperature has fallen to the danger point. The methods of protection that have been devised are very numerous, and the proper one to apply depends largely on the topography and surroundings of the orchard.

Hilling or banking.—When it is a question of saving orange trees from severe cold such as might kill the entire tree, especially when high winds render other methods futile, the only safe procedure is to bank up the trees with dirt or sand. During the freeze of February, 1899, in a large orange orchard near Diamond, La., 4,000 trees were saved by this means. Sand or dirt banks are necessary to save orange trees whenever the temperature is expected to fall as low as 20°, even if firing is also used. A convenient way to accomplish the work rapidly is to have ready in the fall mounds of earth about each tree but not touching the trunks. It requires only a short time to fill the funnels with earth. Or 4-foot laths can be closely woven on three or four strands of telephone wire and used to curb the trees. A small quantity of soil will fill the curbs. The expense of banking trees to a height of 3 or 4 feet and taking down the banks in spring should not exceed 10 cents per tree. The method will save the most important part of the tree, although the leafy portion may be entirely killed.

Firing.—This is the process of directly heating the air, and when well managed is very effective. Firing is probably of little use when the wind is high or when the temperature falls below 20°, but in quiet air it is unquestionably one of the best methods than can be used to raise the temperature of a grove and prevent damage by cold. Considerable skill is required to properly manage the fires. The most serious mistake is to endeavor to produce intense heat by having very hot fires, because a strong draft is created which carries the heat directly into the upper atmosphere, where it is of no value, and fuel, time, and labor are wasted. The practicability of this method depends on the fact that at night there is an inversion of temperature, the air being coldest near the ground and gradually becoming warmer upward; hence the

lower air may be warmed to a considerable extent before an upward draft will be created. The best results are obtained by means of very numerous but small, slowly burning, and well-distributed fires of coal, wood, or whatever fuel is cheapest in the locality. In Florida wood is used because it is abundant; the pieces are large to save expense of cutting, and the piles are placed ready in the fall in the midst of every four trees, or one fire in each square equidistant from the trees. In California the best results are obtained by means of coal placed in wire baskets hung a short distance above the ground. From 20 to 50 baskets to the acre are used. Crude oils have been tried and make a hot fire, but have the disadvantage of forming much lampblack, which sticks to the leaves and fruit. In Georgia coal tar is used in peach orchards, as the smoke is said to prevent the ravages of the curculio. In Colorado patent smudge-producing fire pots are employed. Firing properly managed will raise the temperature of the air in a grove of orange trees above freezing if the outside temperature be not lower than possibly 25°. In some instances in Florida, with an outside temperature of 20°, firing caused a rise in the groves to 27° or even 30°.

Sheds, screens, and tents.—Owing to the greater need of protection from severe cold in Florida many growers built sheds over their groves or used lath screens and tents on a very large scale. The sides of the sheds were usually built close, and the covering above the trees consisted either of movable planks or cypress veneer 4 inches wide, woven together with wire and having 4 inches of space between the slats, or of ordinary building laths similarly woven with spaces the width of a lath. These coverings remained the year round, the partial shade from the hot sun having been found beneficial to the trees. Some of these lath roofs were also covered with cheap cloth, which was removed after danger from frost had passed. In other forms the shed coverings consisted of hanging panels, which were closed on receipt of warnings. The interior of the shed was warmed by small fires or simple sheet-iron stoves. In closed sheds of this kind the temperature inside may be kept from 10° to 20° higher than it is outside. The cost of these elaborate forms of sheds varies from \$400 to \$700 per acre and is prohibitive, except where the crop has very high value and the market is close by.

The efforts to secure cheaper but still effective covering led to the devising of many kinds of tents made of canvas or some cheap cloth treated with paraffin or other substance to make it impervious to moisture and more durable. Tents as a rule are placed over single trees and the air within is warmed by means of small kerosene lamps holding sufficient oil to burn all night. Perhaps the simplest form of tent is circular in shape, with perpendicular sides and a cone-shaped top, the size depending on the height of the tree to be covered. One seam is left open so that the tent may readily be slipped around the tree. On the approach of cold weather the tents are rapidly placed around the trees, being supported by the branches or by a single upright post at one side of each tree. They are removed as soon as danger is past in order to avoid stimulating early growth of the trees.

SMUDGE FIRES, DAMP SMUDGES, ETC.—A smudge of dense smoke acts as a protection from frost because it diminishes nocturnal radiation just as clouds do. Fuel should be used that makes a very thick smoke. The fires should be placed on the windward side of the orchard or grove and should be started early in the evening, for if radiation is permitted to go on during the early part of the night it can not afterwards be checked by smoke. The method is economical and well adapted for use in vineyards, gardens, orchards, and orange groves when the night is not windy and the temperature is not expected to fall much below 27 degrees. No form of dry fuel will make a smoke thick or dense enough for the required purpose; hence the fuel must be wet with water or the heat of dry fuel must be made to pass through some moist material, such as wet straw. Manure with a little oil poured on it makes a good smudge fire, or mixtures of tar or oil with any combustible material, such as damp straw, bales of hay, prunings,

pine branches, coal, or sawdust, etc. The use of moist fuel has several advantages. The water is evaporated and the vapor added to the air, the subsequent condensation of which as it moves away from the fire to cooler portions of the orchard will liberate much latent heat; the fires burn more slowly, and the smoke becomes heavy and thick because of the visible fog or mist formed by the condensed vapor.

A very effective way to obtain a dense smoke is to fasten at the corners a piece of wire screen 4 feet square to 4 stakes set in the ground. A quantity of coarse manure is placed on the screen and beneath it a can of crude petroleum or a pot of tar, which is set on fire. A dense white smoke results which will soon fill the orchard and be retained among the branches of the trees.

Portable smudge fires are advantageous, since they may be moved where needed and permit the use of stronger fires to evaporate the water from the wet fuel. The smoke and heat trail off behind and, there being no strong upward draft, the heat is well distributed. As typical of many devices that have proved successful the plan adopted by a fruit company of Visalia, Cal., may be mentioned. Wire frames are built on low truck wagons, stretching from the four wagon stakes, and are heaped over with wet manure or straw. Dirt is then thrown on the wagon bed to protect it, and pots of burning tar are set underneath the straw roof. A barrel of water on the wagon is used to keep the manure wet. These wagons are driven about and the smoke and vapor, carried to the rear, falls close to the ground in a long white trail. With this device the fruit company referred to in one night covered 400 acres of orchard with a white fog from the ground to a height of about 20 feet. Another company at Biggs, Cal., successfully protected an orchard of 300 acres by similar means during six successive nights of severe frost in April, 1896.

IRRIGATION AND SPRAYING.—Irrigation is another important method of protection from frost which has often been very successfully applied, especially in the Eastern and Southern States, where the supply of water is abundant and the atmosphere naturally contains much moisture. There is also much evidence in its favor even in the arid regions of California. Water is drawn from the rivers or from reservoirs by suitable ditches or by pumps and is led to irrigation furrows between the rows of trees. Professor McAdie, in his pamphlet on frost fighting, describes an experiment at Riverside, Cal., in which warm water was used, combining the good effects of irrigation and of heating. It seems, however, that this method if used early in the season would start early growth, making the trees more susceptible to injury by frost later on. It is well known that the condition of a tree has much to do with its liability to injury by cold; fresh growth is easily damaged, while vegetation in a dormant condition is comparatively safe. Hence it is best early in the season to use cold water for irrigating purposes in order to retard the development of the trees. Professor Hammon, in Bulletin 23, gives an interesting example of the value of irrigation as described by Mr. I. H. Thomas, of Visalia, to the California State Board of Trade: The temperature of the orchard fell to 28° F, and wherever the water was run the effect of the frost was neutralized and the fruit was saved. At one spot on the 40 acres that was flooded there was a piece of raised ground that contained about 20 to 30 trees which the water did not reach. The fruit on the trees in this spot was frozen, while on the flooded portion there was no damage.

Spraying is chiefly beneficial to mitigate the effects of frost on plants before the injury has had time to appear. When living plants are subjected to freezing temperatures the protoplasm of the cells contracts, and the water contained in it exudes into the intercellular spaces, where it freezes, but the cell walls are not broken. Now, if plants thus touched by frost are sprayed with cold water before sunrise, the rise in the temperature is gradual and the plants thaw out slowly enough to enable the protoplasm to reabsorb the water, thus lessening the injury.

PROTECTION OF FOOD PRODUCTS DURING TRANSFORTATION.

The storm and cold-wave warnings are of the greatest value to transportation companies when engaged in the shipment of perishable products, whether by rail across the continent or by boats on the Great Lakes or the ocean highways. Whole train loads of perishable fruits have been sheltered in roundhouses on the receipt of warning of severe cold waves; the heating, ventilating, and re-icing of refrigerator cars are controlled by the weather forecasts; precautions against loss are taken in a hundred different ways. At first sight this may seem of no special benefit to agricultural interests, yet indirectly it is of importance, since ultimately the producer and consumer must pay for all losses that occur during shipment.<sup>a</sup> The railroads also use climatic data very largely in the settlement of claims, many of which are brought by shippers who themselves are farmers.

PROTECTION OF CATTLE AND OTHER LIVE STOCK DURING SEVERE COLD WAVES.

The severity of cold waves in the region of the Great Plains in the Northwest makes it imperative that the owner of a small herd should keep himself informed of weather conditions. As a rule the warnings are now heeded and the loss by freezing has been reduced to a minimum. Herds are gathered together at short notice and driven to the home ranch for care and food. Sheep are always accompanied by a shepherd, and when a cold-wave warning is received the sheep are either housed or driven to the northwestward of their shelter, so that when the storm comes the herd will drift home with the wind. Larger herds of beef cattle are simply driven into sheltered valleys or canyons, where they receive some measure of protection.

### USE OF STORM WARNINGS.

The storm warnings for the benefit of marine interests are sometimes beneficial to farmers dwelling near the coasts, but no specific directions how to utilize them can be given. In the cotton belt the announcement of the approach of a West India hurricane, which is almost always accompanied by driving rain and high winds, is beneficial when there is much open cotton in the fields. Frequently farmers have employed all their hands to pick the cotton before the storm arrived and saved it from being blown out of the bolls and soiled by the rain and mud.

<sup>&</sup>lt;sup>a</sup> Weather Bureau Bulletin 13, Temperatures Injurious to Food Products in Storage and During Transportation, by H. E. Williams, 1894.

### USE OF FLOOD WARNINGS.

On every important river in the United States the Weather Bureau maintains a system of river and rainfall stations which telegraph to the river forecast centers the data necessary to predetermine the movements of floods. The flood warnings of the Bureau have reached a wonderful degree of accuracy, the highest river stages attained in the largest rivers rarely varying more than a few tenths of a foot from the stages predicted. The warnings are issued so far in advance of the arrival of the crest of the flood that agricultural and other interests derive immense benefit from them. On receipt of flood warnings every effort is made by transportation companies, both railroad and steamship lines, to safeguard property; merchandise of all kinds is moved to places of safety; levees are raised or strengthened; people living on low lands or islands are warned in time to save their household goods, agricultural implements, and farm animals.

Planters on receipt of warnings of early spring freshets delay planting on low ground until danger is past, thus saving the cost of seed and labor. At other seasons of the year crops nearly ready for harvest may be rapidly cut, or those already harvested but remaining in the fields may be removed from the danger zone.

The low alluvial lands near the river bottoms and many low islands in the streams possess a very rich soil covered with a thick growth of grass, making them favorite grazing places for live stock; but since they are subject to frequent overflows the loss to the farmer might be very considerable if he had no warning of coming floods. In some cases the flood waters first flow along the bluffs away from the river and soon cut off access to the mainland. Accordingly, when flood warnings are issued the first efforts of the farmer are directed to saving his cattle, horses, and mules by removing them from islands and low ground and driving them to higher places in the vicinity. In some cases artificial mounds have been built for the purpose which can be utilized with very high river stages. Cattle are often removed to the higher lands by boats.

As another example, it may be mentioned that much cotton is grown on rich low ground between the river and the levees on the lower course of the Mississippi River. When a flood comes at a time when the cotton is open, the crop is often saved by rushing the work of picking, while cotton gins run night and day. The baled cotton is then shipped at once to the factories or it is stored. In Vicksburg, Miss., during the flood of February, 1907, 12,000 bales of cotton endangered by the rising water were placed in vacant lots and along the sides of the streets throughout the city.

# INJURIES TO FOREST TREES BY FLAT-HEADED BORERS.

By H. E. BURKE,

Expert and Agent, Forest Insect Investigations, Bureau of Entomology.

# INTRODUCTION.

It has been estimated by good authority a that injury to forest trees by insects causes the people of the United States an annual loss of \$100,000,000. This enormous loss is caused by many groups of insects, among which a few stand out as particularly destructive. One of these is composed of the so-called flat-headed bark and wood borers, or grubs, which are immature stages of a family of beetles technically known as Buprestidæ.

## FLAT-HEADED BORERS.

Flat-headed borers are called so because of the greatly enlarged and flattened first, or prothoracic, segment, which gives them their characteristic appearance. This segment almost completely engulfs the true head and is usually taken for it, hence the name flat-headed or hammer-headed. All flat-headed borers are miners in the tissues of living, dying, or dead plants. Some mine the leaves, some the bark, some the sapwood, and some the heartwood of trees. Others live in herbaceous plants. Each starts as an egg laid on the host plant by a female beetle, hatches into a larva or borer, feeds on the plant tissues and grows to full size, changes into a resting stage or pupa, and then transforms to a beetle. The larval, or borer, stage, usually met with in dying trees, is the destructive one and therefore the most important from an economic standpoint.

## ECONOMIC IMPORTANCE.

Flat-headed borers injurious to forest trees are of two principal classes—those which destroy the vital part of the tree, the bark, and cause its death, and those which damage or destroy its principal product, the timber.

The bark borers have, at one time and another, caused the death of a large number of trees in the forests of the United States. The dying

<sup>&</sup>lt;sup>a</sup> See "Catalogue Exhibits of Insect Enemies of Forests and Forest Products," etc., Bul. 48, Bur. Ent., U. S. Dept. Agr., 1904.

chestnut of the Appalachian region and the birches of the Northern and Eastern States are evidences of the fact that they are still actively at their pernicious work.

The wood borers, such as the destructive wood borers of the cypress, western red cedar, and pine, are probably of even greater economic importance than the bark borers, for they mine the sapwood and heartwood of many living, dying, and dead trees, and either ruin it completely or damage it so that it can not be used for the higher grade products.

## CHARACTER OF WORK.

The borer work or injury consists of a flattened, oval, gradually enlarging, more or less tortuously winding mine or wormhole, which, when completed, widens out into an elongate-oval pupal cell. This cell connects with the outer surface by a short, oval exit hole. The mine has its surface marked by fine, transverse, crescentic lines and is usually tightly packed with sawdust-like borings and pellets of woody excrement. The pupal cell and exit hole are usually empty, except when occupied by the insect. The injury may be entirely in the bark, entirely in the wood, or, as is usually the case, in both bark and wood.

### LIFE HISTORY.

In general the life history is as follows: The female lays an egg in a crevice in the bark or under the bark at the edge of a wound. The egg soon hatches into a borer or larva, which mines the inner bark or wood until it reaches maturity. It then forms a pupal cell in the bark or wood, in which it pupates and transforms to the adult. The adult excavates an exit hole from the pupal cell to the outer surface and emerges. After emergence it usually feeds on the foliage of some plant, sometimes that of the host plant, but often that of some other, before it becomes sexually mature and mates. If it is a female, it then completes the life cycle by egg laying, thus starting a new generation. Mating and egg laying over, the life work is completed and death soon follows.

### SEASONAL HISTORY.

The egg is laid in the spring or summer and the borer hatching from it feeds until the following fall, or the second fall, before it reaches maturity. It then either rests over the winter in the larval stage and pupates and transforms to the adult the following spring; or it pupates in the fall, rests over the winter in the pupal stage, and transforms to the adult in the spring; or it pupates and transforms to the adult in the fall and rests over the winter in the adult stage. In practically all cases it emerges in the spring or summer following

the pupation and the transformation to the adult. Feeding begins soon after emergence; and mating, egg laying, and death soon follow, the whole being completed before the end of summer.

## INJURIES BY FLAT-HEADED BARK-BORERS.

The flat-headed bark-borers kill the trees by boring through the vital layer of inner bark and outer wood until their winding mines completely encircle the trunk. This girdles the tree and causes its death by stopping the circulation of the sap. They also injure the timber by causing serious "gum spot" defects to form in the wood of trees that recover from their attacks. These defects are the healed-over borer mines.

THE TWO-LINED CHESTNUT BORER.

(Agrilus bilineatus Weber.)

During the past twenty years many of the finest chestnut trees in the eastern United States have died. The trouble has been particularly bad throughout the Eastern Appalachians, especially in Maryland, Virginia, and North Carolina. It has also been reported from the District of Columbia, Georgia, West Virginia, Illinois, Wisconsin, and Michigan.

One cause of the trouble is an injury (fig. 25) made by a worm or grub which excavates a winding mine 6 to 10 inches long in the inner bark and outer wood of the main trunk and larger branches. This mine winds tortuously back and forth and up and down through the bark and outer wood until, with a number of similar mines, it completely girdles the tree and causes its death.

The grub (fig. 25) is slender, flattened, and milk-white or yellowish-white in color. It has a broad, flattened, head-like prothorax, marked on both upper and lower surfaces by a single, median, brown line. The head has dark-brown mouthparts and the opposite end of the body is armed with a dark-brown, pincer-like tail fork. It is about 22 mm.<sup>a</sup> long and 3 mm. broad. It lives in the bark about a year, changing in the spring or early summer into an elongate, subcylindrical, two-striped, dull black or brownish-black beetle (fig. 25). The beetle varies from 6 to 10 mm. in length and from 2 to 3 mm. in breadth. The stripes, which are golden yellow in color, mark the sides of the pronotum and form a submedian longitudinal line on each wing cover. Sometimes they are quite faint, especially on the wing covers. The beetle emerges in May or June, mates, and goes to a weakened or a healthy tree to deposit its eggs and spread the destruction.

The methods of controlling the ravages of this insect are strictly preventive. Practically nothing can be done to save trees that are

once attacked, for the damage is nearly always completed before there are any outward indications of injury. All of the energies should be directed toward preserving the trees that are still healthy and uninjured. As the trees that are dead, dying, or weakened from disease, injured. As the trees that are dead, dying, or weakened from disease, insect attack, fire, storm, or any other cause usually furnish the proper conditions for the development of large broods of the destructive

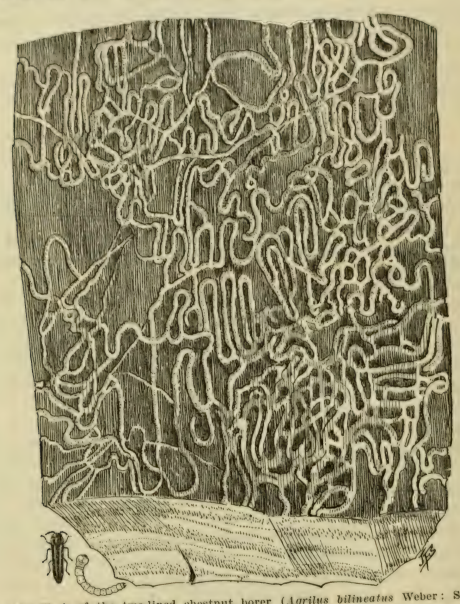


Fig. 25.—Work of the two-lined chestnut borer (Agrilus bilineatus Weber: Section of wood of the main trunk of a dead chestnut, showing larval mines on the outer surface. Three-fifths natural size. Adult, natural size; larva, three-fifths natural size. (Original.)

insects, which emerge and attack the living trees, all such trees should be felled as soon as noticed, or at least before the 1st of May, and the bark, including that of the stumps and branches, removed and burned. The wood may be used for lumber or fuel.

Any felled or sawn chestnut timber or cord wood, with the bark on, lying in the immediate neighborhood and found to be infested, should be treated likewise. This will kill the broods and prevent a successful

attack on the remaining healthy trees. The oak and beech are also attacked by this insect and should be watched along with the chestnut. fact, in some localities the pest is as active an enemy of the oak as it is of the chestnut.a

THE BRONZE BIRCH BORER.

(Agrilus anxius Gory.)

Birches, poplars, cottonwoods, balmof-gileads, and aspens in many parts of the United States are dying from injury caused by an insect (fig. 26) which is quite similar to that which is killing the chestnut in the Eastern States. This is particularly bad among the imported birches in the parks of cities in the Northern and Eastern States, but it also does considerable damage to the aspen, cottonwood, and western birch in the Rocky Mountain States.

As with the chestnut trouble, the borer responsible for this damage is a creamy white grub or larva (fig. 26) which mines the inner bark and outer wood of the tree until the circulation is cut off and death results. The species is a near relative of the chestnut borer and the larva resembles it very closely. It sometimes grows a little larger, reaching a length of 28 mm. It changes to a slender, olive-bronze beetle (fig. 26), 7 to 10 mm. long, which emerges in May or June.

The method of control is the same as that recommended for the chestnut borer.b

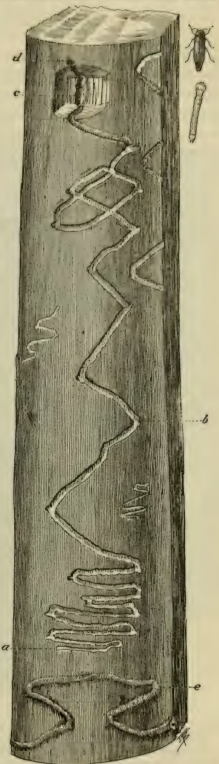


Fig. 26.—Work of the bronze birch borer (Agrilus anxius Gory). Section of wood of main trunk of dying aspen, showing: a, Commencement of the larval mine in the outer surface; b, main portion of larval mine; c, pupal cell in wood; d, adult exit hole; c, old larval mine healed over by new growth. One-third naturalsize. Adult, naturalsize; larva, one-half natural size. (Original.)

a See "The Two-Lined Chestnut Borer," Cir. 24, Bur. Ent.; "Insect Injuries to Hardwood Forest Trees," Yearbook, 1903, p. 313.

<sup>&</sup>lt;sup>b</sup> See "A Destructive Borer Enemy of Birch Trees," Bul. 18, Bur. Ent.; "Insect Injuries to Hardwood Forest Trees," Yearbook, 1903, p. 313.

THE FLAT-HEADED WESTERN HEMLOCK BARK-BORER.

(Melanophila drummondi Kirby.)

Healthy, injured, dying, and dead larch, fir, spruce, hemlock, Douglas fir, and pine in the Rocky Mountain and Pacific States are often attacked by a flat-headed borer which excavates shallow winding mines (fig. 27) 6 to 12 inches long by one-fourth to one-half inch wide, through the inner layers of the bark of the main trunk. Many trees are killed or seriously weakened by this attack and many others

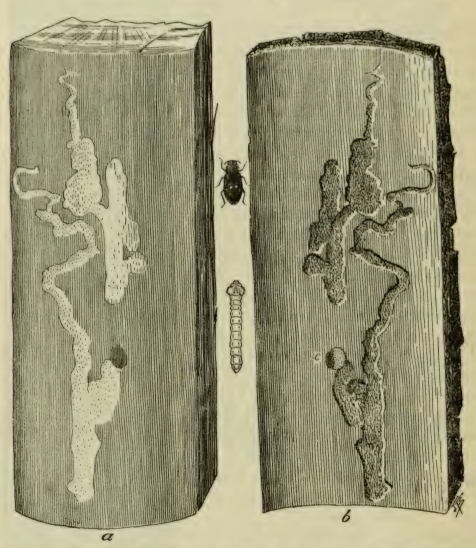


Fig. 27.—Work of the flat-headed western hemlock bark-borer (*Melanophila drummondi* Kirby): a, Section of hemlock wood showing larval mines on outer surface; b, section of hemlock bark showing same mines in inner surface; c, entrance to pupal cell in bark. One-half natural size. Adult, four-fifths natural size; larva, natural size. (Original.)

have serious "gum-spot" defects formed in the wood when the wounds caused by the mines heal over.

The borer (fig. 27) or larva differs to some extent from the chestnut borer and the birch borer. It has the same broad, flat, head-like thorax, but it is not so slender and the tail fork is missing. Then, V instead of the single median line. The mine in the inner bark is shorter, broader, and less winding. The full-grown borer is about 23 mm. long and 5 mm. wide. It passes the winter in the bark or outer wood and changes in the spring into a beetle (fig. 27), which emerges from the bark during the spring or early summer. The beetle is from 7 to 12 mm. long and 3 to 5 mm. broad. It is rather

broad, brown or blackishbronze in color, and usually has three short ridges and three yellow spots on each wing cover.

The methods of control are practically the same as with the chestnut borer. If the forest is kept free from injured, dying, dead, and felled trees there will be no breeding spots and therefore no increase or serious attacks of the destructive insects. Dying trees found to be infested with this borer should be cut between October 1 and April 1 of the year following and the bark should be removed and burned. If losses are caused by the "gum-spot" defects or injuries in the wood they can be lessened or prevented by using the injured timber for construction or other purposes

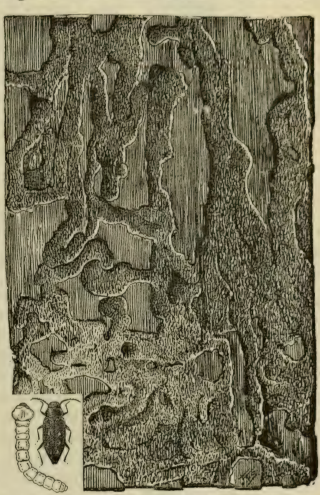


Fig. 28.—Work of the flat-headed eastern hemlock bark-borer (Melanophila fulvoguttata Harr.): Section of hemlock bark showing larval mines in the inner portion. One-half natural size. Adult, larva, natural size. (Original.)

where the injury is not detrimental.a

THE FLAT-HEADED EASTERN HEMLOCK BARK-BORER.

(Melanophila fulvoguttata Harr.)

This species, which is a close relative of the western hemlock barkborer, has caused the death of a large amount of hemlock timber

<sup>&</sup>quot;See "Preliminary Report on the Insect Enemies of Forests in the Northwest," Bul. 21, Bur. Ent.; "On the Study of Forest Entomology in America," Bul. 37, Bur. Ent.

throughout the Appalachian and Northeastern States. It mines the bark on living, injured, and dying trees (fig. 28) and kills them outright or hastens their death. Both the larva and adult (fig. 28) closely resemble the larva and adult of the western species. The larvae have no recognizable differences, but the adult of the eastern species is without the ridges on the wing covers. The habits are about the same and the methods of control the same.<sup>a</sup>

# INJURIES BY FLAT-HEADED WOOD-BORERS.

The flat-headed wood-borers injure or destroy the timber by mining the sapwood and heartwood of living, dying, and dead trees until it is riddled with flattened, oval wormholes and is unfit for the higher grade uses.

THE FLAT-HEADED BALD CYPRESS SAPWOOD BORER.

(Acmæodera pulchella Hbst.)

Dying and dead bald cypresses in the Southern States often have their sapwood riddled by flattened, oval, winding mines (fig. 29), which are usually filled with small pellet-like borings and have their surface marked by fine, wavy ridges. The trouble is worse in trees that have been girdled or deadened several years and in those that have been felled some time. As the common practice of the lumbermen in the southern forests is to "deaden" their trees for a year or so before logging, this borer probably causes them considerable loss.

The borer or larva (fig. 29) is milk-white in color and about 13 mm. long by 4 mm. broad at the widest part. The first segment is broader than the others and rather short. It is marked on both surfaces by a brownish median groove or line. There is no tail fork. The change to adult is made in the wood in the spring and the emergence takes place in early summer. The adult (fig. 29) is a blackish or blue-black beetle, 9 to 10 mm. long by 3 to 4 mm. broad, with the posterior angles of the thorax and the wing covers marked by large patches or bands of waxy yellow.

To prevent and offset the injuries caused by this insect several methods of control are available. If the forest could be kept clear of dead and dying trees and of felled trees and their stumps, which afford ideal breeding spots for the development and spread of new broods, the trouble could be easily controlled. Such trees might be used for fuel or they could be piled with the limbs and tops and burned. If trees must be deadened in the lumbering operations, the "deadening" should be done at a time of the year when the sap

<sup>&</sup>lt;sup>a</sup> See "On the Study of Forest Entomology in America," Bul. 37, Bur. Ent.

is not actively flowing or, in other words, when it is down. October, November, and December would probably be the best months for this. If the timber has to be felled and left in the woods for a

time, the felling should be done during the same months and the logs should be barked and left so that they will dry quickly, which makes them distasteful to the sapwood borer, heartwood borers, pinworms, and other insects. If the timber is found to be newly infested while standing, or on felling, the most practical remedy is to cut it into logs at once and place the logs in a pond or stream so that the larvæ will be destroyed and further damage prevented. If the damage has already been done before the lumberman has noticed the injury, which is usually the case, much loss can often be prevented by utilizing the damaged stuff to the best advantage. It may be used for poles, posts, planking, sills, small construction timbers, or other purposes where the wormholes are not particularly detrimental, but not for cooperage, shipbuilding, shingles, doors, finishing, cabinetmaking, or furniture, where clear stuff is desired, or the loss is apt to be severe, both in the poor quality of the product and in the extra labor taken to produce it.

Shade and ornamental trees may be protected from the ravages of this and other flat-headed borers by good culture. The trees should be carefully cultivated and fertilized and protected from injury. All dead limbs and dead spots on the trunk should be carefully cut out and the wounds sterilized and protected by painting with coal tar, or, better still, coal-tar creosote. A vigorous, healthy tree is rarely attacked

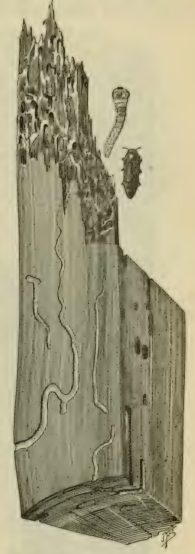


Fig. 29.—Work of the flatheaded bald cypress sapwood borer (Acmwodera pulchella Hbst.): Section of wood showing larval mines on the surface and in the sapwood. One-third natural size. Adult, larva, slightly enlarged. (Original)

by borers, and a sickly one is of little use as an ornament or for shade and should be destroyed before it communicates its ailments to its neighbors.<sup>a</sup>

<sup>&</sup>lt;sup>a</sup> See "Catalogue Exhibits of Insect Enemies of Forests and Forest Products," etc., Bul. 48, Bur. Ent., U. S. Dept. Agr.; "Diseases of Ornamental Trees," Yearbook 1907; "Diseases of Deciduous Forest Trees," Bul. 149, Bur. Plant Ind.

THE FLAT-HEADED BALD CYPRESS HEARTWOOD BORER.

(Trachykele lecontei Gory.)

Besides the sapwood borer, the bald cypress is attacked by another flat-headed borer which mines the wood of dead and dying trees.

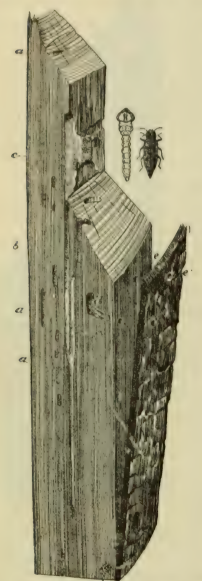


Fig. 30.—Work of the flat-headed bald cypress heartwood borer (Trachykele lecontei Gory). Section of trunk of felled tree: a, a, a, Cross sections of larval mines in wood; b, longitudinal section of mine; c, tangential section of same; d, pupal cell in wood; e, c, adult exit hole in wood and bark. One-third natural size. Adult, natural size; larva, three-fifths natural size. (Original.)

This species excavates mines (fig. 30, a, a, a, b, c), which can hardly be told from those of the sapwood borer, being only slightly shallower. It has been found from Virginia to Louisiana and may cause more loss than the first species, for it is apt to mine the heartwood as well as the sapwood.

The heartwood borer (fig. 30) can be easily distinguished from the sapwood borer. The larva, when full grown, is nearly twice as long and broader, being about 25 mm. long by 7 mm. broad. It is also flatter. first thoracic segment is proportionately longer and broader and is marked on the dorsal surface by an inverted V instead of a single median line. The adult (fig. 30) is also larger, being from 12 to 14 mm. long by 4 to 5 mm. broad. It is also different in color, being a medium to dark ashy bronze marked with black velvety spots. It emerges in the spring.

The methods of control are the same as those recommended for the sapwood borer.

THE FLAT-HEADED BIG TREE HEARTWOOD BORER.

(Trachykele opulenta Fall.)

Although the famous big trees of California are exceptionally free from injurious insect enemies, there are a few that do attack them. One of these is a close relative of the bald cypress heartwood borer. It excavates long, winding mines (fig. 31, a, b, c), under

the bark and through the sapwood and heartwood of living, dying, and dead trees. One young tree, 12 inches in diameter, found by

the writer in the Mariposa Grove, had most of its wood completely riddled by successive broods of larvæ and seemed to have been killed by the attack of this species. The insect is reported from all of the Pacific States and attacks the incense cedar and prob-

ably other cedars as well as the

big tree.

The larva (fig. 31) closely resembles that of the bald cypress heartwood borer. It varies from 25 to 31 mm. in length, is 6 mm. broad, creamy white in color, and has a similar inverted V-shaped marking on the dorsal surface of the thorax. The adult (fig. 31) is a beautiful velvety green beetle about 12 mm. long by 5 mm. broad. The wing covers are marked with some regular rows of black velvety patches and the entire surface is finely punctured. The emergence takes place in the early summer.

The methods of control are the same as those recommended for the cypress sapwood borer, the utilization of the injured stuff being especially recommended.

THE FLAT-HEADED WESTERN CEDAR HEARTWOOD BORER.

(Trachykele blondeli Mars.)

One of the most injurious of the flat-headed borers is the western cedar heartwood borer. This close relative of the bald cypress heartwood borer and of the big-tree heartwood borer has seriously injured the timber of many of the finest standing trees of the western red cedar in cer-

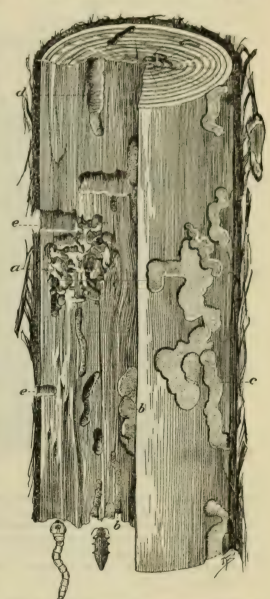


Fig. 31.—Work of flat-headed big tree heartwood borer (Trachykele opulenta Fall). Section of trunk of small tree: a, Mines of smaller larvæ in wood; b, mines of larger larvæ in wood; c, mines of larger larvæ in outer surface of wood; d, pupal cell in wood; e, e, adult exit holes in wood and bark. Two-fifths natural size. Adult, larva, two-thirds natural size. (Original.)

tain localities in western Oregon and western Washington. One supervisor of a Washington forest writes: "A very large part of the cedar (in this forest) is worm-eaten," and, "the worm-eaten trees are often green and apparently thrifty when the timber is so full of holes (fig. 32) as to be of little value." An Oregon shingle man sent in a number of shingles (fig. 33) from cedar heartwood which were badly riddled by the flattened oval worm-

FIG. 32.—Work of the flat-headed western cedar heartwood borer (*Trachykele blondeli* Mars.). Section of wood of main trunk of western red cedar: a, a, Cross sections of larval mines; b, b, longitudinal sections of same; c, c, tangential sections of same. One-third natural size. Adult, larva, one-half natural size. (Original.)

holes, and reported a large amount of timber badly damaged.

The insect is also reported from California and may attack other species of cedar.

The full-grown larva (fig. 32) is creamy white in color, from 25 to 37 mm. long and 6 mm. broad at the broadest part. The V-shaped marking on the dorsal surface of the thorax is a little broader than that of the big-tree borer and the abdomen is not quite so slender. The adult (fig. 32) is quite similar to the adult big-tree borer, but it is larger, 18 mm. long by 6 mm. broad, is of a more golden color, and has a strongly angulate prothorax and a long, shiny golden ridge on the front of the head. It emerges in the spring.

The methods of control are the same as those recommended for the cypress sapwood borer, the utilization of the injured timber probably being the most practical under the present conditions.

THE FLAT-HEADED TURPENTINE HEARTWOOD BORER.

(Buprestis apricans Hbst.)

The longleaf pine of the Southern States, when boxed for turpentine, fire-scarred, or otherwise injured, has the sapwood and heart-

wood so badly riddled by the mines of this borer that the trees are often broken over by the wind. This shortens their activity as turpentine producers and also spoils portions of the timber for lumber. One millman placed his loss from this source at 1 per cent totally destroyed and 5 per cent reduced to the lower grades. Injured loblolly pine is mined in a similar manner by this same species. The mines (fig. 34, a, a, a) are oval, 6 by 10 mm. in diameter,

and wind back and forth through the sapwood and deep into the heartwood and back to the surface again. They are usually filled with a dense mass of fine, pitchy borings, except where they terminate near the surface of the wood in the enlarged pupal cell (fig. 34, b) and exit hole (fig. 34, c).

The borer (fig. 34) is about 37 mm. long by 9 mm. broad across the thorax, the plates of which are roughened over their entire surface. The dorsal one is marked by a short-trunked Y and the ventral one has a deep median groove which extends from the posterior margin about half way to the anterior one. The color is creamy or dingy white. The adult (fig. 34) is a large, brown-

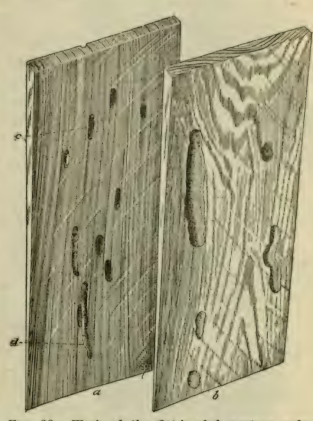


Fig. 33.—Work of the flat-headed western cedar heartwood borer (*Trachykele blondeli* Mars.). Western red cedar shingles badly damaged by the larval mines: a, Quarter-sawn shingle showing both cross and longitudinal sections, c, d, of the larval mines; b, bastard-sawn shingle showing same. One-third natural size. (Original.)

ish-bronze beetle with eight longitudinal rows of large punctures on each wing cover. It varies from 18 to 23 mm. long by 7 to 9 mm. broad. Emergence takes place during late winter and spring.

For trees under ordinary forest conditions the usual methods of control are recommended. For those boxed for turpentine it is recommended that the boxing be done in the early fall, if possible. Some operators say that the species attacks winter and spring boxed trees, but not those boxed later. As the trees are in a continual state of injury from the operations, it will be difficult to

prevent the insects from inflicting some damage, but it should be lessened as much as possible by using improved forestry methods.



Fig. 34.—Work of the flat-headed turpentine heartwood borer (Buprestis apricans Hbst.). Section of long-leaf pine wood: a, a, a, Larval mines; b, pupal cell; c, adult exit hole. One-third natural size. Adult, two-thirds natural size; larva, one-half natural size. (Original.)

THE GOLDEN BUPRESTIS.

(Buprestis aurulenta Linn.)

Yellow pine and Jeffrey pine in the Rocky Mountain and Pacific States are mined by this species as the longleaf pine is mined by the turpentine borer. Entrance is made through wounds in the bark, and the sapwood and heartwood of the timber are mined (fig. 35). Lightning-struck trees are especially liable to attack.

The borer (fig. 35) is about 37 mm. long by 10 mm. broad. The plates of the thorax are roughened over most of their surface. The dorsal is marked by a Y which has a faint trunk. The Y is surrounded by roughened areas and has a smooth area between the branches. The ventral plate has a broad, roughened, median stripe and a median groove which runs forward about half way from the posterior The adult (fig. 35) is a beautiful golden-green beetle with a distinct, median, thoracic groove, and has four ridges and coppery margins on each wing cover. It varies from 14 to 19 mm. in length by 5 to 8 mm. in breadth. Emergence takes place in spring and early summer.

The usual methods of control are recommended.

THE LARGE, FLAT-HEADED PINE HEARTWOOD BORER.

(Chalcophora virginiensis Dru.)

Besides the species already mentioned, the pines in the Eastern and Southern States are attacked by a large, flat-headed borer that riddles the sapwood and heartwood of the main trunk with large oval mines until it is a mere shell and unfit for lumber. This injury has caused

<sup>&</sup>lt;sup>a</sup> See "A New Method of Turpentine Orcharding," Bul. 40, Bur. Forestry, U. S. Dept. Agr.

serious damage to the large white pine timber in West Virginia. Trees are often found which have every appearance of being perfectly healthy, but on felling are found to be sound for a distance of from 10 to 30 feet from the stump, and then nothing but a shell for the next 10 to 20 feet. The injury appears to start from some slight wound in the bark in which the eggs are deposited. The

larvæ hatching from the eggs mine into the sapwood and heartwood until matured, when they return toward the surface and form their pupal cells and exit holes just beneath the surface.

The borer or larva is the largest of the flat-headed borers. When full grown it reaches a length of 50 mm. or more, with a breadth across the thorax of nearly 13 mm. It is creamy white or dingy white in color. The plates of the thorax are well developed and roughened by interrupted rows of dark, raised, chitinous points or ridges. The dorsal one is marked by a distinct dark Y and the ventral one by a distinct, dark, median bisecting line. The

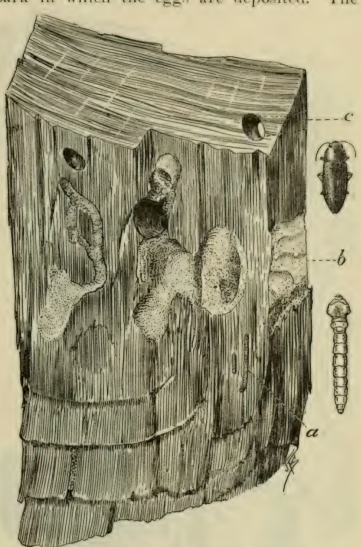


Fig. 35.—Work of the golden buprestis (Buprestic aurulenta I.). Chip from ax wound on trunk of dying Jeffrey pine: a, Small larval mine; b, large larval mine; c, adult exit hole. One-half natural size. Adult, three-fourths natural size; larva, two-thirds natural size. (Original.)

adult is a large, dark, bronze, elongate-oval beetle which varies from 23 to 30 mm. long by 8 to 10 mm. broad. The thorax is broader than long, rounded, with a dark, shiny, elevated median line flanked on either side by a rough, grayish groove. The wing covers are marked with dark, shiny, irregular elevations and rough, grayish depressions. Emergence takes place during the spring and early summer.

The usual methods of control are recommended.

THE FLAT-HEADED SYCAMORE HEARTWOOD BORER.

(Chalcophora campestris Say.)

Injured, dying, and dead sycamore, beech, oak, and other deciduous trees in the Eastern and Southern States have their

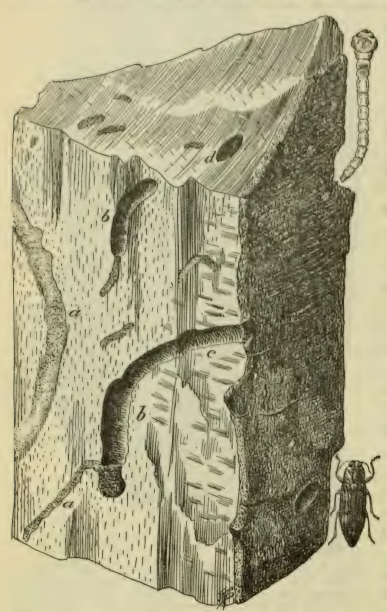


Fig. 36.—Work of the flat-headed sycamore heartwood borer (Chalcophora campestris Say). Section of trunk of dead beech: a, Large larval mine in wood; b, pupal cell in wood; c, adult exit hole in wood and bark; d, adult exit hole in wood. One-half natural size. Adult, three-fourths natural size; larva, one-half natural size. (Original.)

sapwood and heartwood mined by a large, flat - headed borer. The mines (fig. 36, a) are broad, flattened, slightly oval, and up to 9 mm. broad and 3 mm. deep. They usually start from some wound in the bark and wind back and forth through sapwood and the heartwood until they terminate in a large, open pupal cell (fig. 36, b), usually near the surface of the wood. The cell opens out to the surface by an oval exit hole (fig. 36, c, d), about 25 mm. long. The mines are filled with tightly packed dust-like borings.

The borer (fig. 36) resembles the pine heartwood borer somewhat. It is a little more slender, being 62 mm. long by 9 mm. broad. The brownish eleva-

tions that roughen the thoracic plates are more like points than ridges, and the marking on the dorsal plate is more like a V or U than a Y. The ventral plate is marked by a similar median bisecting line. The adult (fig. 36) is a large, grayish-bronze beetle,

with a median groove on the thorax instead of a shiny ridge and fine, raised, interrupted lines on the wing covers instead of shiny raised areas. The wing covers are strongly serrate near the tip. The length varies from 18 to 33 mm. and the breadth from 6 to 9 mm.

Emergence takes place in the spring, and the usual methods of

control are recommended.

### CONCLUSIONS.

Flat-headed borers undoubtedly cause a large amount of damage to the forest trees of the United States. Unlike damage by fire, this damage is taking place in all localities, usually unnoticed, practically every day in the year. Much of it can be prevented by the use of methods of control recommended by expert forest entomologists. Any evidence of serious injury by flat-headed borers should be reported, with specimens of the borer and its work, to an expert forest entomologist. Specific advice can then be given as to methods of control or a thorough investigation made if the trouble is something new.



# APPENDIX.

## ORGANIZATION OF THE UNITED STATES DEPARTMENT OF AGRICULTURE.

Secretary of Agriculture, JAMES WILSON.

Assistant Secretary of Agriculture, WILLET M. HAYS.

Chief Clerk, Sylvester R. Burch.

Solicitor, GEORGE P. McCABE.

Appointment Clerk, Joseph B. Bennett. Supply Division, CYRUS B. LOWER, Chief. Weather Bureau, Willis L. Moore, Chief.

Bureau of Animal Industry, Alonzo D. Melvin, Chief.

Bureau of Plant Industry, Beverly T. Galloway, Plant Physiologist and Pathologist and Chief.

Forest Service, Henry S. Graves, Forester and Chief. Bureau of Chemistry, Harvey W. Wiley, Chemist and Chief. Bureau of Soils, MILTON WHITNEY, Soil Physicist and Chief.

Bureau of Entomology, L. O. HOWARD, Entomologist and Chief. Bureau of Biological Survey, C. HART MERRIAM, Biologist and Chief.

Division of Accounts and Disbursements, A. ZAPPONE, Chief and Disbursing Clerk.

Division of Publications, Jos. A. Arnold, Editor and Chief. Bureau of Statistics, Victor H. Olmsted, Statistician and Chief.

Library, Claribel R. Barnett, Librarian.

Office of Experiment Stations, A. C. TRUE, Director. Office of Public Roads, Logan W. Page, Director.

## PUBLICATIONS OF THE UNITED STATES DEPARTMENT OF AGRI-CULTURE AND HOW THEY ARE DISTRIBUTED.

By Jos. A. Arnold, Department Editor.

It is mainly through the issuance and distribution of printed matter that the Department of Agriculture gives effect and practical value to its studies, experiments, and investigations. But the work that the Department can do, and the publications it can print and distribute, are limited by the appropriations made by Congress. In order that, within this limitation, the greatest possible benefit may accrue to the millions of practical farmers, the popular publications—those which tell how to do things—are printed in large editions, and as long as the supply lasts are distributed free to all applicants residing in the United States. The scientific and technical publications, embodying the results of the researches of the Department's scientists and constituting the foundation of many of the popular publications, are larger in size and necessarily more expensive, and are of great value to scientists engaged in similar lines of work in this and other countries, but are not designed nor suitable for indiscriminate distribution, and hence are issued in comparatively small editions and are not given a wide circulation. Under the law of January 12, 1895, persons desiring to procure copies of these scientific publications may purchase the same from the Superintendent of Documents, Government Printing Office, at a nominal pricebarely covering the cost of paper and presswork. This policy is believed to be far better for the Department's constituency as a whole than to scatter broadcast all of the expensive reports and bulletins, which would be of little value to the busy people who actually produce the crops and live stock, and the cost of which would so deplete the printing fund as to leave very little for the printing of popular publications.

The following is a brief outline of the Department's publications—which are mainly

of three general classes—and the method of distribution:

1. Publications issued annually, comprising the Yearbook, the Annual Reports of the Department, of the Bureau of Animal Industry, of the Office of Experiment Sta-

tions, of the Bureau of Soils, and of the Weather Bureau.

These publications are distributed mainly by Senators, Representatives, and Delegates in Congress, although a limited number of copies is always allotted to the Department. For instance, of the 500,000 copies of the Yearbook the departmental quota is only 30,000, the remaining 470,000 being reserved for distribution by Members of Congress. The Department's supply of publications of this class is reserved almost exclusively for distribution to its officers and special correspondents in return for services rendered, and to libraries, but miscellaneous applicants can usually obtain these documents from some Senator, Representative, or Delegate in Congress.

2. Other departmental reports, bureau bulletins, etc. Of these each main branch of the Department has its separate series, in which the publications are numbered consecutively as issued. They comprise reports and discussions of a scientific or technical character. The Experiment Station Record (monthly) belongs to this class.

The publications of this class are not for distribution by Members of Congress, nor are they issued in editions large enough to warrant free general distribution by the Department. The supply is mainly distributed to small lists of persons who cooperate with or are especially interested in the work of the Bureau, Division, or Office in which the publication originated, or who are rendering some service, and to educational and other public institutions, including libraries. The Department is frequently obliged to refer other applicants to the Superintendent of Documents, Government Printing Office, who is authorized by law to sell all Government publications. In accordance with a provision in the act of January 12, 1905, editions of publications containing more than 100 pages are restricted to 1,000 copies.

3. The Farmers' Bulletins, circulars, Yearbook extracts, and other popular papers. The publications of this class are written in plain language and treat in a practical way of subjects of particular interest to persons engaged in agriculture and similar pursuits. A special appropriation is made by Congress for the publication of these bulletins, and they are issued in large editions and are for free general distribution

by the Department.

The Farmers' Bulletins are also for distribution by Senators, Representatives, and Delegates in Congress, each of whom is furnished annually, according to law, with a quota of several thousand copies for distribution to his constituents. Four-fifths of all such bulletins printed with the amount specially appropriated for the purpose are distributed in this way, leaving only one-fifth of them for distribution by the Secretary. It is frequently necessary to refer applicants for these publications in quantities to their Senators, Representatives, or Delegates in Congress because of the insufficiency of the Department's allotment to supply the large and increasing demands

for the bulletins.

A limited supply of nearly all of the publications in classes 1 and 2 is, in compliance with the law, placed in the hands of the Superintendent of Documents, Government Printing Office, for sale at a price fixed by him. He is authorized by law to issue, with the approval of the Secretary, new editions of Department publications so long as the demand for them continues, the proceeds of the sales being used to pay for reprints. Applications for these classes of publications should be addressed to the Superintendent of Documents, Government Printing Office, Washington, D. C., accompanied by cash, postal money order, express order, or draft covering the amount of the charge. No postage stamps or private checks should be sent. The Superintendent of Documents is not permitted to sell more than one copy of any public document to the same person after the edition has been printed for the Department, but the Public Printer may sell to one person not exceeding 250 copies if ordered before the publication goes to press.

The Secretary of Agriculture has no voice in designating the public libraries in which shall be deposited all public documents. These libraries are designated by Members of Congress and the distribution of public documents to such depositories, including the publications of this and all other Departments of the Government, is a function of the Superintendent of Documents. The Department maintains a list of libraries, which are not public depositories, to which the publications of the Department are sent as issued. All publications of the Department are, therefore, readily

available for reference in almost every library in the United States.

The Department has no list of persons to whom all publications are sent, as this method of distribution was long ago found to be wasteful and unsatisfactory. The Monthly List, dated the last day of each month, and containing full information with regard to the publications issued that month, and how the same may be obtained, will be mailed regularly to all who apply for it. The Department also issues and sends to all who apply for it a complete list of all publications of which the supply is for free distribution, and a similar list of the publications that are for sale by the Superintendent of Documents.

Publications of the State agricultural experiment stations are not for distribution by the United States Department of Agriculture. Applications for them should be

addressed to the directors of the respective stations.

# REVIEW OF WEATHER CONDITIONS OF THE YEAR 1909.

By P. C. DAY, Assistant Chief of Climatological Division, Weather Bureau.

The following weather summary of the year 1909 is prepared in conformity with the plan by which the National Weather Bulletin was published; that is, by months from January to April, inclusive; by weeks, ending with Monday, from May to the beginning of October; and again by months during the remainder of the calendar

year.

Probably the most notable meteorological feature of the year was the remarkably uneven distribution of precipitation during the crop season. While no very large division of the country was entirely without precipitation for any extended time, as was the case over the northeastern part of the United States during the late summer and early autumn of 1908, still many sections suffered severely from lack of sufficient moisture at critical periods in crop growth. At the same time other regions suffered heavily from excessive moisture at periods when drier weather ordinarily prevails.

Taking the season as a whole, probably the regions which suffered most from drought were the interior of the Middle Atlantic States and Oklahoma and the interior of Texas; but in the Middle Atlantic States there was generally enough rain from the latter half of May to the first days of July, while May, July, and August brought heavy rains to most of central and southern Texas. In southern New England, also in southern Wisconsin and adjoining districts the early and middle portions of the summer brought dry conditions, and in Missouri the latter part of the summer.

Remarkably heavy rains fell in parts of the eastern Gulf States in March and April, and again in later May and early June; and large areas in the western corn-growing States, notably in eastern Kansas, southern Iowa, and parts of adjoining States, received very excessive rains about the end of June and the first fortnight of July and again about the middle of September.

The following is a condensed summary of the information collected and published

during the year:

JANUARY.

January, 1909, was marked by unusual variations in temperature, decided excesses persisting in some localities and deficiencies of equal persistence occurring in others. During the first half of the month remarkably cold weather prevailed over a restricted area along the northern border, from the Great Lakes to the Pacific. In North Dakota, Montana, and northern Idaho minimum temperatures for several days ranged from 20° to more than 50° below zero. During the last half of the month this area experienced generally mild weather. In practically all other parts of the country the month was marked by abnormally mild weather, with but one or two cold spells. In the southern part of the Plains region and in the Gulf States there was a severe cold wave about the 12th. East of the Mississippi River there were a few cold days before the 20th, when a spell of very mild weather came; but a severe cold wave visited nearly all parts of the country east of the Rocky Mountains during the closing days of the month.

The precipitation was decidedly heavy in the Pacific coast region, notably along the central and northern California coast and in the Sacramento Valley. In nearly all parts of the Plateau region the precipitation was considerably above normal, most of it occurring as snow at the higher levels. The precipitation was somewhat above normal in most of Montana, Iowa, and Minnesota, and in eastern South Dakota and western and southern Wisconsin; also generally in the lower Lake region and the northern portions of New York and New England. The amounts were considerable, though usually somewhat less than normal, in the Middle Atlantic States, the Ohio Valley, much of Tennessee and northern Alabama, and on the central Gulf coast. But in most of the Carolinas and Florida, and notably in Texas and adjoining States, there was very little rainfall or none whatever, and large portions of Texas and Florida

were greatly in need of moisture when the month ended.

### FEBRUARY.

The cold weather prevailing at the end of January continued in the districts to the eastward of the Mississippi for the first two or three days of February, and was felt with especial severity in Florida. Two later cold waves were experienced, about the 10th and the 15th, respectively, in the districts between the Rocky Mountains and the Mississippi, and to some extent outside these limits. The latter of these brought notably low temperatures in Texas. The closing week of the month was cold in the southern Plateau and Rocky Mountain regions. With these exceptions

the month was characterized, in nearly all parts of the country, by decidedly mild weather and monthly mean temperature much above normal, notably in the Middle Atlantic States and the Ohio and upper Mississippi valleys. However, in California, Arizona, and New Mexico the month was generally a little colder than usual, and it

was close to normal in some of the States along the northern border.

The precipitation was generally well distributed and heavier than normal in interior and northern districts, save the Plains region. It was remarkably heavy along the immediate Pacific coast and in most of interior California, and, except in the southern Plateau region, was above normal almost everywhere west of the Rocky Mountains. But in Texas, save the eastern portion, the month was decidedly dry, and at most points in Florida, southeastern Georgia, and the Carolinas the precipitation was much less than usual in February. About the middle of the month a very heavy sleet storm prevailed over the Ohio Valley, Lake region, New England, and the northern portion of the Middle Atlantic States.

## MARCH.

Between the Appalachian and Rocky Mountains the first ten days and the last week were marked by warm weather, but the intervening period generally by quite cold weather. In other parts of the country there was little decidedly cold weather, except in the central and southern portions of the Rocky Mountain and Plateau regions, where the second week of the month and the last ten days were marked by severe cold. For the month as a whole the temperature was above normal along the Atlantic coast, in practically all parts of the cotton region, and in the upper Lake region, and thence westward to the north Pacific coast. The most unusual warmth

was in the upper Missouri Valley.

The precipitation was heavier than normal in portions of California, in southern Arizona and New Mexico, in extreme western Texas, in most of Kansas, and notably in northern Colorado and southern Wyoming. Eastward of the Mississippi there was exceedingly heavy rainfall in Alabama and western Georgia and in parts of the adjoining States. At Montgomery, Ala., the monthly fall was 16.51 inches. In most of northern New England there was very heavy snowfall. The chief regions of deficient precipitation were eastern North Carolina, the vicinity of Lake Michigan, Minnesota, and parts of adjoining States, the north Pacific coast region, Arkansas, and especially eastern, central, and southern Texas, where the long-continued drought had become very serious.

APRIL.

Between the Mississippi River and the Rocky Mountains the month was marked by notably cold weather, also generally in the Lake region, though there the second decade brought some milder days. The temperature was below normal also in most of the northern and middle Plateau region and on the north Pacific coast; and the month averaged colder than normal in the southern Plateau region, owing to cold weather near the close. Along the immediate Atlantic coast the month averaged warmer than usual, though north of the Carolinas the closing days were rather cool. In the South Atlantic and east Gulf States the average temperature was above normal, also in most of Kentucky and Tennessee, though there several cold spells occurred.

In nearly all of California the month was decidedly warmer than usual.

To westward of the Mississippi River, except in the States bordering the river, the April precipitation was almost everywhere much less than normal. In central and southeastern Montana and most of Colorado, also in small parts of adjoining States, there was a slight excess, owing chiefly to heavy snowfall. The precipitation was decidedly light in most of the north Pacific coast region, in the eastern portions of the Dakotas and Nebraska, and in most of Kansas and Texas. At the end of the month much the greater part of Texas was in sore need of rain. At Abilene during the five months December to April, inclusive, only 0.83 inch of rain had fallen, less than one-eighth of the normal amount for the period; December and February were quite without precipitation. At San Antonio, though December had given about the normal fall, yet January to April brought but  $2\frac{1}{2}$  inches, which is not a third of the usual rainfall of those four months.

To eastward of the Mississippi the chief areas of scanty precipitation included most of Maryland and Virginia, central North Carolina, and especially central and north-eastern Florida. All other eastern districts received ample precipitation, and quite excessive amounts fell in eastern North Carolina, southern New England, and most of New Jersey, Pennsylvania, and Ohio. Still more excessive were the falls in the vicinity of Lake Michigan and throughout most of Illinois, and in most of Mississippi

and northern Alabama.

There were severe and widespread storms during the last few days of the month, bringing local heavy rainfalls, thunderstorms, high winds, and some tornadoes to many portions of the Mississippi and Ohio valleys and Lake region, while snow fell over the more northern districts between the Rocky Mountains and the Great Lakes. Much damage and some loss of life resulted.

# THE PERIOD MAY 1-10, 1909.

The first decade of May was slightly warmer than usual in most Atlantic coast districts, also generally in Arizona, Nevada, and the interior of California; but over most of the country it averaged unseasonably cool, especially in the Missouri and upper Mississippi valleys and in the interior of the east Gulf States, where remarkably cool weather prevailed on the 1st and 2d, with widespread frosts. The light frost at Vicksburg, Miss., on the 2d was the latest on record in spring, and the temperatures recorded that day at both Vicksburg and Meridian were the lowest May

readings every taken at those stations.

There was generally little precipitation or none in the country to westward of the Mississippi River, excepting in the north Pacific coast region, at scattered points in the Missouri Valley, and in a small area in central and southeastern Texas; also decidedly heavy rains fell in most of Oklahoma, Missouri, and northern Arkansas, over 4 inches occurring at Springfield, Mo. To eastward of the Mississippi the rainfall was generally of sufficient quantity and well distributed. Heavy falls occurred in most of Indiana and Ohio, in northern New York, and in the mountain region of North Carolina, while the Florida peninsula received very excessive rains.

# THE SEASON MAY 11 TO OCTOBER 4, 1909, BY WEEKS.

By weeks, ending on Mondays, the weather conditions may be summarized as follows:

May 17.—To westward of the Rocky Mountains the week ending May 17 was decidedly cool, and damaging frosts occurred in Utah, Nevada, and Idaho, and even in northern Arizona. In eastern districts the first days of the week were unseasonably cool, and light frosts occurred as far south as Arkansas and Kentucky, while in most portions of the Gulf States the average temperature for the week was somewhat below normal. Generally throughout the Plains and Lake regions the week was as warm as normal, or slightly warmer, while in New England and the Middle Atlantic States the week averaged decidedly warm for the middle of May, chiefly owing to

high temperatures on the closing days.

Good rains occurred in central, southern, and southeastern Texas, in northern Alabama and much of Tennessee, and generally in New England, the Lake region, Wisconsin, and Iowa. There was very heavy rain in eastern Kansas, southeastern Nebraska, and northwestern Missouri. On the other hand, there was no rain or very little on the central and east Gulf coast and in southern Georgia; also in the Plains States and to westward the week was one of dry weather, save in the north Pacific coast region, where moderate rains occurred, and in central and western Montana, southeastern Idaho, and in Utah, where there was heavy precipitation, occurring as snow at the higher levels.

May 24.—To eastward of the Mississippi River uniformly cool weather prevailed, excepting in Florida and northern Michigan, where the temperature averaged normal or slightly higher. To westward of the Rocky Mountains the abnormally cool weather continued, and frosts were of wide occurrence, some damage resulting, notably in parts of Wyoming, Nevada, Oregon, and Washington. Between the Rockies and the Mississippi the temperature averaged about normal, or, especially in South

Dakota, somewhat higher.

Little rain, or locally none at all, fell in the upper Mississippi Valley, the Lake region, and New England, and in the southeastern and western portions of Texas there was little. To westward of the Rocky Mountains there was very little precipitation, and none at all in most of California and southern Arizona. Except in these districts there was almost everywhere abundant rainfall, the good showers in central, northern, and northwestern Texas being of great benefit. The amounts were remarkably heavy in parts of Oklahoma, Louisiana, and Mississippi, in southeastern Florida, northern Georgia, and parts of the Carolinas. In Virginia and Maryland thank here heavy there are not a long day spell. land, though less heavy, they were ample to end a long dry spell. Severe hail and wind storms occurred in several counties of Texas.

May 31.—Abnormally cool weather continued in the greater part of the country to westward of the Rocky Mountains and even extended to a large part of the Plains region. However, in western California and most of Montana the week averaged

seasonably warm. In most of Utah, New Mexico, Wyoming, Colorado, and Nebraska the deficiency in temperature equaled or exceeded 6° per day, and serious frosts occurred in Wyoming and the northern portions of Arizona and New Mexico, and less damaging ones in several other States. The week averaged slightly warmer than usual in most of Minnesota and the upper Lake region, also generally on the Atlantic and Gulf coasts and in the interior of Texas.

The precipitation of the week was fairly well distributed. The northern half of the country, from the Mississippi River westward, received a fair supply of rain nearly everywhere save in Montana. But along the southern border there was no rain at all from central Texas westward to the Pacific. Most of the Lake region, southern New England and New York, West Virginia, eastern North Carolina, and the Florida Peninsula had little or no rain. On the other hand there was excessively heavy rain in much of the Dakotas, Missouri, and Illinois, while more excessive rains fell in much of Mississippi and northern Louisiana, and portions of Texas, Arkansas, and Alabama. In parts of central Mississippi over 13 inches of rain fell during the week. In parts of New York, eastern North Carolina, and eastern Florida the need of rain was felt at the close of the week.

June 7.—A decided change to warmer weather occurred in the western half of the country, and temperatures higher than usual during the first week of June were the rule, especially in the Plateau region and in southern California. In the remainder of the country the week averaged about as warm as usual, except in an area covering the central Gulf States, Arkansas, and western Tennessee, where the temperature

averaged somewhat below normal.

To westward of the Rocky Mountains there was very little rain, save on the coast of Washington. Most stations in California, Arizona, and Nevada reported no rainfall whatever, or the merest trace. East of the Rocky Mountains the rainfall was well distributed, save that only small portions of Montana and Oklahoma received much, and only the northern parts of Arkansas and Kansas, while in the interior of Texas only the central and a few eastern counties had good showers. In several districts the rainfall was very heavy, notably in the southern portions of Louisiana, Mississippi, and Alabama, and to a less extent in portions of the Carolinas and Ohio.

The warmth in the mountain regions of the West caused rapid melting of the

snow, and high water in most streams resulted.

June 14.—In western Oregon the week averaged warmer than normal, also in all parts of the cotton region and most of the Ohio Valley. In the remainder of the country the weather generally averaged cool for June, and there was a marked deficiency of temperature in the northern Rocky Mountain region, throughout the Missouri Valley, save the lower portion, and in most of Minnesota, Wisconsin, and

Pennsylvania.

To westward of the Rocky Mountains there was light rainfall in much of the northern Plateau region, but practically none elsewhere. The rainfall was light along most of the northern border east of the Dakotas, and there was little or no rain on most of the South Atlantic coast and in the southern portions of most of the Gulf States, save Louisiana. Otherwise the country east of the Rockies received abundant rains in practically all districts. Decidedly heavy falls occurred in the western portions of South Dakota and Nebraska, and in much of Kansas, Iowa, and northern Missouri; also most of Kentucky and West Virginia received quite heavy rains.

June 21.—The week was warm for the season in most of the Plains region, notably the northern part, also generally in Idaho and Oregon, and in the South Atlantic States. On the other hand the temperature averaged decidedly low for June in the interior of California, and in Illinois, southern Michigan, the lower Lake region, and the Ohio Valley. Toward the end of the week warmer weather set in over the

great valleys and Lake region.

Light showers visited most of California and Oregon, and rather heavy falls for the region occurred in central Idaho and western and northern Montana. Good showers fell also in most of northern Texas, eastern Oklahoma, the middle and lower Missouri Valley, and the valley of the Red River of the North. On the Gulf coast as far west as the central Texas coast there were good showers. Except in these localities there were only a few scattered districts to westward of the Mississippi River where rain fell in amounts sufficient to be of benefit, and Arizona and southern New Mexico were experiencing great need of rain. To eastward of the Mississippi there was abundant rainfall almost everywhere save in the Lake region, where only scattered districts received much. The amounts were generally larger in the Southern States, and quite heavy falls occurred on the central Gulf coast and in portions of Florida and South Carolina. In Maine the rain ended a comparatively dry period which had lasted for several weeks.

June 28 .- On most of the Pacific coast and generally in Idaho, Montana, and North Dakota, the week averaged cool for the season. Over practically all the rest of the country it was warmer than normal, and it was an especially hot week over the Lake region, the Middle Atlantic States, and New England. At several stations in New England and New York the average temperature was 10° or more above the normal,

the severe heat prevailing throughout the week.

There was scarcely any rain in New England, where the need of rain was widely felt, and generally in New York, throughout the Lake region, save in southern Michigan, and along the coast as far southward as Georgia the rainfall was scanty. Several portions of the Gulf coast and much of Arkansas received little rain. With these exceptions practically all the country westward almost to the Rockies had sufficient rain, but farther west hardly any rain fell except on the immediate coast of Washington. Notably heavy rain occurred in most of Iowa and Ohio and portions of the States bordering them. Much damage was done in some localities in Iowa by heavy hail and high winds, while parts of Ohio and Indiana suffered from floods.

July 5.—Generally high temperatures continued, as during the preceding week, over nearly all districts until near the end of the week, when a decided change to cooler weather set in over the northern districts from the upper Mississippi Valley eastward. The change in temperature was so great that for most of New England, the Middle Atlantic States, the upper Ohio Valley, and the Lake region the average temperature of the week was below normal. Also in most Pacific coast districts, save southern California, the week was cool for midsummer. In almost all of the rest of the country the week averaged warmer than normal, and there was a marked excess in temperature in the Plateau region and the central and northern portions of the Rocky Mountains and the Great Plains.

The rainfall of the week was not nearly so well distributed as in most of the preceding weeks of the season. The greater part of New England and eastern New York, of Tennessee and the Carolinas, and of the region along or near the Gulf coast as far westward as western Louisiana received good rains, as did most of the Missisppi Valley up to northern Illinois, nearly all the Missouri Valley, the region around Lake Michigan, most of Kansas, Arkansas and western Texas, and the middle and lower portions of the Rio Grande Valley. Very heavy rains occurred locally in the Red River of the North Valley, in eastern Nebraska and northwestern Missouri, and in extreme southern Texas, while on the west coast of the Florida peninsula the rains were torrential, exceeding 15 inches at a number of stations. To westward of the Rocky Mountains the rainfall was enough to be beneficial in only a few scattered districts, including parts of Nevada and Utah, while scattered showers, mostly light, in Arizona and New Mexico, gave local relief from the dry conditions.

The high temperatures and excessive humidity for several days produced conditions very trying to animal life, and some loss of human life, was reported.

tions very trying to animal life, and some loss of human life was reported.

July 12.—Temperatures well below normal prevailed in the Atlantic coast States from the Carolinas northward and in the northern and central Plateau region. The week averaged somewhat warmer than usual in the upper Lake region, and much warmer than normal in the lower Mississippi Valley, Oklahoma, and most of Texas, New Mexico, and Kansas. The temperatures in the remainder of the country aver-

aged not far from normal.

The rainfall was irregularly distributed. Around Lakes Ontario and Superior there were fair amounts, but the balance of the Lake region, and most of New England and the Middle Atlantic States had little rain or none, and the same was true for a large part of Texas. Good rains fell along the northern border from Minnesota westward, and there were but few portions of the Missouri, Mississippi, and Ohio valleys, and the South Atlantic and east Gulf States that did not have ample rain. Indeed the rains were very excessive throughout a belt covering most of Georgia, Tennessee, and Kentucky, central Illinois, the greater portions of Missouri and southern Iowa, and the eastern parts of Nebraska and Kansas. From 8 to 12 inches fell at some stations in Kansas. Floods resulted from these heavy rains, and much damage was done in the lower Missouri and middle Mississippi valleys.

July 19.—In the Ohio and upper Mississippi valleys and the Lake region the week averaged slightly cooler than normal; also in the States along the northern border from Minnesota to Washington, and in Oregon. Otherwise the week was generally warmer than usual, especially in Louisiana, Texas, and New Mexico.

The precipitation was generally less than in preceding weeks, and was not well Ample rains fell in eastern North Dakota, northern Minnesota, the vicinity of Lake Superior, most of northern New England, and eastern Pennsylvania, and generally throughout the Ohio Valley and the South Atlantic and cast Gulf States. There were good rains also in most of Arkansas, northeastern Oklahoma, and southern Kansas, and in much of Arizona and northern New Mexico. The remainder of the country had but little rain or none, the latter being the case in most of California, Nevada, and Idaho.

At the end of the week considerable portions of each of the Middle Atlantic States were in need of rain, also much of Texas, southern Oklahoma, and Wisconsin.

July 26.—Cool weather for the season was the rule over most of the country, notably in the Ohio Valley, Middle Atlantic States, and New England. Along the Gulf coast and generally in the Dakotas and the States to westward of them the week averaged

slightly warmer than usual.

Rain in moderate to ample amounts fell along and near the northern border from Montana to New York, also in southern and western New England, and in most of the Middle Atlantic States except Virginia. Most of Georgia and Florida received good rains, also nearly all parts of the Gulf States, and fair amounts fell in the lower Missouri Valley, in New Mexico, and northeastern Arizona. In the parts of the country not mentioned there was little or no rain; and the week was, for the country as a whole, one of the dryest thus far during the summer. However, the rains were decidedly excessive in northern Minnesota, where Duluth received over 8 inches, and in central and southwestern Texas, where a tropical storm broke up, after causing high winds and some loss of life as it moved inland from the Gulf.

August 2.—Cool weather prevailed to eastward of the Mississippi River during the first days of the week, but much hotter weather toward the close. The temperature of the week averaged close to or above normal in all districts east of the Rocky Mountains save central Montana. The excess was greatest in Maine, the upper Lake region, and especially in Oklahoma, Kansas, and northern Texas, where the entire week was marked by high temperatures. Beyond the Rocky Mountains it was a cool week for summer, notably in the central and northern Plateau regions. In many of the north Central States the highest temperatures of the summer were recorded

during this week.

In Maryland and the States to northward and northeastward the precipitation was generally very light, and the greater portion of this region was suffering from droughty conditions as the week closed. Likewise in central and southern Wisconsin and the adjacent portions of Minnesota and Iowa little rain fell during the week, and the need of it was increasing. It was a dry week in much of the central and lower Mississippi Valley, while farther westward there was a fair amount of rain only in Kansas, Nebraska, and parts of adjoining States, and in Montana and northern Idaho. Along practically all the Mexican boundary and in most parts of California and Nevada no rain whatever fell. The chief area that received considerable rain included the central Lake region and districts southward over the Ohio Valley to the South Atlantic and east Gulf States with southern Louisiana; but in many of the Southern States there were complaints of irregular distribution, numerous places getting very little rain or none, while points near by received copious showers. Heavy local falls were reported from southern Louisiana, North Carolina, and the Virginias.

August 9.—The week averaged cool for the season in most Atlantic coast districts and in the southern Appalachian region, also to westward of the Rocky Mountains, especially in Washington and northern Idaho. In nearly all the rest of the country it was a hot week, notably in an area extending from Oklahoma northeastward to the upper Lake region. Unusually high temperatures prevailed in the central Plains region on or about the 6th, while at the same time very low temperatures for early

August prevailed west of the Rockies.

In practically all parts of the Pacific States, western New York, and central Pennsylvania there was no rain at all. The precipitation of the week was less than in most preceding weeks, and occurred mostly as local showers, which were chiefly confined to three areas. The first embraced Arizona and most of New Mexico, the second extended from central Kansas northward over eastern Nebraska to the valley of the Red River of the North, while the third covered eastern Texas and the States to eastward and northeastward as far as the Virginias, thence only the immediate coast districts to New York, the Hudson Valley, and most of New England save Maine. Decidedly heavy rains fell in small areas in the eastern part of the Dakotas, in northwestern Minnesota, in southern Louisiana, and in South Carolina, and northern Georgia.

August 16.—During the first part of the week cool weather prevailed in the eastern part of the country, and the week averaged cool for the season in most Atlantic coast States north of the Carolinas. Otherwise the week was a decidedly warm one for all districts east of the Rocky Mountains, especially for the Missouri and central Mississippi valleys. In California and parts of adjoining States the temperature averaged

below normal.

In most of Kansas, Nevada, and the Pacific coast States there was absolutely no rain. Ample rains fell in large parts of Arizona, New Mexico, Colorado, Utah, and southeastern Idaho, also in northern Nebraska, northern Texas, and southwestern

Oklahoma. To eastward of the Missouri and lower Mississippi rivers and on the west Gulf coast there was generally ample rain, the chief exceptions being Missouri and southern Iowa, where the need for rain was becoming serious, and Pennsylvania, New York, and New England, where relief from dry conditions was had only near the Great Lakes and in northern Maine. In Maryland the drought was partially relieved and in Wisconsin and northeastern Iowa completely. Many stations in the latter district received over 7 inches, and very heavy rains fell also in parts of Minnesota, Ohio, and western Florida.

August 23.—Cool weather for the season prevailed in the Northeastern States, as far westward and southward as Lake Michigan, Illinois, and Georgia. Elsewhere the average temperature of the week was generally above normal, notably in the Missouri Valley, the Plains region, and the western Gulf States. In Oklahoma, Texas, Arkansas, and Louisiana remarkably high temperatures were recorded on the first

three days of the week.

Abundant rains for the district occurred generally in the central and southern Rocky Mountain and Plateau regions, culminating near Yuma, Ariz., where over 3 inches fell within the week, more than the whole average annual rainfall; but for the country as a whole it was a week of very little precipitation. Small areas in central Texas, northern Nebraska, and southeastern Michigan had good rains, and there was ample rain over the coast districts from Mississippi to the Carolinas and in portions of New England, New York, New Jersey, and Pennsylvania. In Oklahoma and generally throughout the central valleys there was much need of rain.

August 30.—The weather was variable as to temperature, but averaged warmer than normal almost everywhere save in Montana and Washington. The departure from normal was rather large in most northeastern districts and in the central and lower Missouri Valley. Generally in the Plains region and Mississippi Valley this was the

fifth consecutive week of weather hotter than usual for the period.

The rainfall was chiefly confined to a few regions. There was considerable in northwestern Washington, and generally fair amounts in New Mexico and parts of Colorado, South Carolina, and eastern Florida. Rain fell quite generally also in two larger areas, the first embracing most of Illinois and the Lake region, the other the central and western Gulf coast, including eastern, central, and northern Texas and most of Oklahoma. Quite heavy falls occurred in parts of Louisiana, and especially in extreme southern Texas, where they resulted from a severe tropical storm which moved from the Gulf into northern Mexico. The portions of the country not already named had, as a rule, very little rain or none.

September 6.—The week averaged warmer than usual in the Gulf States and southern part of the Plains region, also in Montana and Wyoming and the States to westward of them. In Washington and Oregon it was a remarkably warm week. But in most of California and Arizona it was cooler than normal, and decidedly so in all northeastern districts, especially in the Lake region and the upper Mississippi Valley. Frosts were reported by many stations in the northern portions, and in northern New

England freezing temperatures occurred at a few points.

In the Pacific coast region there was no rain, or very little, and in Texas but few portions received good showers. Yet otherwise most of the country west of the Mississippi had considerable rain, notably southeastern Idaho and most of Arizona, Nebraska, and eastern Colorado. Most of Minnesota received little, also parts of Missouri and Arkansas, where it was much needed. To eastward of the Mississippi River the falls were generally light. Most of New England had a fair supply, and along the immediate South Atlantic coast considerable rain occurred. In Florida locally heavy rains fell, and toward the close of the week the dry conditions in Tennessee were widely relieved.

September 13.—Along the immediate Atlantic coast and throughout New York and New England the week averaged slightly cooler than normal, and in Utah and adjoining parts of other States there was a marked deficiency of temperature. In most other districts the temperature was variable, but it averaged usually well above normal. The excess was marked in the Dakotas and Minnesota, and more marked in Oklahoma and Arkansas, where the mean temperatures at some stations were 12° above

normal

Light to occasionally damaging frosts occurred in much of the Lake region and in the northern portions of New York and New England, also at exposed points in the

mountain regions of the West.

Texas, save the Panhandle, and California received practically no rain. To westward of the Mississippi ample rainfall was practically confined to Montana, Colorado, Kansas, Missouri, Iowa, and eastern Nebraska. In Missouri the drought was thoroughly broken, while in northeastern Kansas extraordinarily heavy falls occurred, Topeka reporting 9 inches. To eastward of the Mississippi River there was little

rain in more northern districts, also in the southern Appalachian region; but otherwise there were considerable amounts in nearly all portions, and in most of the Middle

Atlantic States the drought was much relieved.

September 20.—In the central and southern Rocky Mountain region the week averaged rather cool for the season, and in most other western districts parts of the week were quite cool. Much the greater portion of the country had temperatures averaging close to normal or somewhat above, but the excess was marked only in California and southwestern Oregon. At Los Angeles the average temperature was 12° higher than usual in mid-September.

Rainfall of consequence was practically confined to southwestern Texas, the Gulf coast districts, the South Atlantic States, West Virginia, Missouri, Iowa, Minnesota, Wisconsin, and northern Illinois. Decidedly heavy precipitation occurred only in

parts of Georgia and South Carolina and in a few widely scattered localities elsewhere. For much the greater part of the country it was a very dry week.

September 27.—Along the northern border, save in Washington, the week averaged slightly warmer than normal, also in most of Florida and California. Elsewhere the mean temperature was generally somewhat below normal, notably in the middle Mississippi Valley. In the Rocky Mountain region and to castward the week generally began with warm weather and ended with cool. Heavy to killing frosts occurred over large portions of the mountain and Plateau regions and generally along the entire

northern border, while light frosts visited portions of the corn-growing States.

To westward of the States bordering the Mississippi River there was very little precipitation, especially in the southern districts. But in those States and to eastward there were ample amounts almost everywhere, the chief exceptions being the upper and middle Ohio Valley, central Tennessee, and the coast districts of Georgia and North Carolina. Heavy rain fell in the lower and middle portions of the Mississippi Valley, in connection with the northward movement from the Gulf to the Lake region of a severe tropical storm, which caused much damage along and near the central Gulf coast. In most of New England and a large part of the Middle Atlantic States the rainfall was larger than normal, and much relief from drought was experi-

October 4.—In the lower Lake region, the Virginias, and the Carolinas the week was quite cool for the season, and the temperature averaged below normal almost everywhere east of the Mississippi River, also in Louisiana, most of Texas and Nevada, and notably in California. In the rest of the country it was a warm week for the season, especially in the central and northern portions of the Great Plains and the Rocky Mountain region. In eastern Montana the week averaged 12° warmer than normal.

Showers fell in some of the coast districts of Florida and North Carolina, but otherwise there was no rain at all in the cotton-growing States or anywhere between the Mississippi River and the Rocky Mountains. Considerable rain fell in Idaho, Nevada, parts of Oregon, and central and northern California. In California this was the first important rain of the fall season. In New England and most of New Jersey and New York there was considerable rain, and heavy amounts fell in northern Maine. But for the country as a whole this was probably the dryest week of the year.

Heavy to killing frosts formed early in the week as far south as the Ohio River and the mountain portions of the Virginias, while portions of all the eastern cotton States,

even Florida, reported light frost.

### REVIEW OF THE SEASON.

For the period from March 1 to September 30 the mean temperature was practically everywhere within 2° of normal. There was generally a slight excess along the immediate Atlantic coast, in the cotton region, and in the Great Plains region, also on the shores of Lakes Michigan and Huron. There was a deficiency in the lower Lake region and upper Ohio Valley, in the upper Mississippi Valley, and everywhere to westward of the Rocky Mountains save on the immediate coast of California.

The precipitation of the crop season was deficient by as much as 10 inches on part of the coast of North Carolina, in southeastern Oklahoma, and in northern and much of central Texas, while it was deficient by as much as 4 inches in south-central New York and in the greater portions of the other Middle Atlantic States, in the eastern portions of the Carolinas, in southeastern Georgia, and northeastern Florida, in most of upper Michigan, in northwestern Arkansas, and southwestern Missouri, and along the southern edge of Kansas, in practically all of Texas, save the coast, and of Oklahoma, and in most of northern California and the western portions of Oregon and Washington. The precipitation from March to September, inclusive, was in excess by as much as 8 inches in extreme southern Florida, in most of the mountain districts of North Carolina, Tennessee, and Georgia, in Alabama, save the southeastern portion, in Mississippi,

save the northern and western portions, in southeastern Louisiana, in most of northern Indiana and along the eastern shore of Lake Michigan, and locally in Kansas, Missouri, and Iowa. In some other districts there were excesses of 4 inches or more, but otherwise the portions of the country not named received very nearly the normal amounts.

### OCTOBER.

Cool weather for the season prevailed in the central and southern portions of the Plateau region in the latter part of the first decade, almost everywhere east of the Rockies during the second decade, and generally to eastward of the Mississippi during the last decade. Warm weather for the season prevailed in the central valleys and in New England during the opening days, in the central Plateau region during the middle third of the month, and generally to westward of the Mississippi River during the last third. For the month as a whole there were no marked departures from the normal, but generally to westward of the Mississippi River and in the east Gulf States the month averaged warmer than usual, and in most eastern districts a little cooler. A period of unseasonably cold weather visited the Missouri and upper Mississippi valleys about the 11th to 14th, when damaging frosts reached considerable portions of the cotton region. Heavier frosts occurred generally during the last week of the month, especially in the South Atlantic States, practically only the coast regions escaping. No rain fell in southern Arizona and southeastern California. For the rest of the country very much the larger part had less than the normal fall. The chief regions

No rain fell in southern Arizona and southeastern California. For the rest of the country very much the larger part had less than the normal fall. The chief regions of precipitation greater than normal included Oregon and parts of adjoining States, the Gulf coast and central Texas, central Kansas, and the larger portions of Missouri, Illinois, Indiana, Ohio, and West Virginia. Remarkably heavy rain was confined to southern Florida, occurring on the 11th and 12th, when a violent and destructive tropical storm visited the section. The drought which had prevailed for many weeks in Oklahoma was much relieved by rains about the 8th and the 18th, though unfor-

tunately these were not well distributed.

## NOVEMBER.

For the month as a whole mild weather prevailed, and the average temperature was especially above normal in an area reaching from the west Gulf States northward and northeastward to the Lake region. Only in the southern portions of California and the Plateau region did the month average cooler than usual. However, cold spells visited the Missouri and upper Mississippi valleys about the 7th-9th, and nearly the entire country west of the Appalachians about the middle of the month. Unusually high temperatures for November occurred in the northeastern States on the first days and about the 12th, and in the interior valleys about the 3d to 7th.

Almost everywhere west of the Mississippi River the precipitation was more than usual in November, the principal exceptions being Montana and North Dakota, Louisiana, Texas, save the northern and northwestern portions, and the southern parts of New Mexico and Arizona. But only in small areas were the amounts remarkably large. In western Oregon and Washington alone did they exceed 8 inches over a considerable area, but in a narrow strip reaching from Oklahoma and central Kansas to southeastern Minnesota over 6 inches fell. To eastward of the Mississippi the precipitation exceeded the normal in parts of New England, and in most of the Lake region, Illinois, and Wisconsin; otherwise there was almost everywhere a marked deficiency. Generally in the South Atlantic and the interior of the Middle Atlantic States there was less than an inch of rain, and in large parts of the Middle Atlantic States and Florida there was great inconvenience from the scanty water supply.

#### DECEMBER.

In northern Michigan the mean temperature for December was practically normal, and the Maine stations and San Luis Obispo, in California, reported means slightly above normal. All other reports received indicated that the month had averaged colder than usual, generally much colder. A belt from Illinois westward to the central and northern Plateau region had average temperatures 9° or more below normal, Lander, Wyo., having a departure of 15°, while at Independence, Cal., the month averaged 16° below normal. In most districts the first days of the month were marked by mild weather, but by the 3d severe cold had set in in Montana, and by the 7th had covered practically the whole country, the central and northern parts of the Great Plains experiencing remarkably cold weather for early December. The middle third of the month was decidedly cold in practically all interior districts, and the

closing days brought especially severe weather in the Atlantic coast States. However, a change to warm weather occurred in most districts between the Rockies and the Appalachians, save the east Gulf States, during the last few days of the month.

Generally to eastward of the Mississippi River and in the first row of States to westward, save Minnesota, the month brought considerable precipitation, quite well distributed. But in eastern and southern Florida very little fell, and dry conditions continued. Indeed, few districts east of the Mississippi had precipitation in excess of the normal, save the eastern portions of the Middle Atlantic States, where good rains about the middle of the month were of great benefit, the vicinity of Lake Michigan, where there was heavy snowfall, and the region near the Guli coast from the Apalachicola River westward. Southern Alabama and Mississippi, southwestern Arkansas, and most of Louisiana and eastern Texas received rather heavy rains. In general, the regions west of the Mississippi received more than normal precipitation, but western and southern Texas, eastern New Mexico, most of Montana, Idaho, Washington, Oregon, and northern California had less than normal. However, between San Francisco and Los Angeles the coast districts of California received decidedly heavy rains, and snowfall heavier than usual occurred generally throughout the central Plateau region, central and northern portions of the Rocky Mountain region and the Great Plains, and the Missouri and upper Mississippi valleys; also in the greater part of the northeastern States, where it was due to the severe storm of the 25th–26th.

Frosts and even freezing weather reached nearly all parts of Florida, California, and southern Texas, including many regions seldom visited by such low temperatures.

## AGRICULTURAL COLLEGES IN THE UNITED STATES. a

College instruction in agriculture is given in the colleges and universities receiving the benefits of the acts of Congress of July 2, 1862, August 30, 1890, and March 4, 1907 which are now in operation in all the States and Territories, except Alaska. The total number of these institutions is 67, of which 65 maintain courses of instruction in agriculture. In 23 States the agricultural colleges are departments of the state universities. In 15 States and Territories separate institutions having courses in agriculture are maintained for the colored race. All of the agricultural colleges for white persons and several of those for negroes offer four-year courses in agriculture and its related sciences leading to bachelors' degrees, and many provide for graduate study. About 50 of these institutions also provide special, short, and correspondence courses in the different branches of agriculture, including agronomy, horticulture, animal husbandry, poultry raising, cheese making, dairying, sugar making, rural engineering, farm mechanics, and other technical subjects. The officers of the agricultural colleges engage quite largely in conducting farmers' institutes and various other forms of college extension. The agricultural experiment stations with very few exceptions are departments of the agricultural colleges. The total number of persons engaged in the work of education and research in the land-grant colleges and the experiment stations in 1909 was 6,997; the number of students in these colleges, 73,813; the number of students (white) in the four-year college courses in agriculture, 5,380; in short and special courses, 9,017. There were also 1,442 students in agriculture in the separate institutions for negroes. With a few exceptions, each of these colleges offers free tuition to residents of the State in which it is located. In the excepted cases scholarships are open to promising and energetic students; and, in all, opportunities are found for some to earn part of their expenses by their own labor. The expenses are from \$125 to \$300 for the school year.

a Including only institutions established under the land-grant act of July 2, 1862.

### Agricultural colleges in the United States.

State or Territory.	Name of Institution.	Location.	President.
Alabama	Alabama Polytechnical Institute Agricultural School of the Tus- kegee Normal and Industrial In-	Auburn Tuskegee Institute	C. C. Thach. B. T. Washington.
	stitute. Agricultural and Mechanical College for Negroes.	Normal	W. S. Buchanan.
arizona Arkansas	University of Arizona	TuesonFayetteville	C. F. Adams. a
`alifornia	College of Agriculture of the Uni-	Pine Bluff Berkeley	Isaac Fisher. E. J. Wickson.a
olorado	versity of California.  The State Agricultural College of Colorado.	Fort Collins	C. A. Lory.
onnecticut Delaware	Connecticut Agricultural College Delaware College	StorrsNewark	G. A. Harter.
Florida	State College for Colored Students University of the State of Florida Florida Agricultural and Mechan-	Dover Gainesville Tallahassee	A. A. Murphree.
leorgia	ical College for Negroes.  Georgia State College of Agriculture.	Athens	A. M. Soule.
Iawaiidaho	Georgia State Industrial College College of Hawaii College of Agriculture of the Uni-	Savannah Honolulu Moscow	J. W. Gilmore.
llinois	versity of Idaho. College of Agriculture of the University of Illinois.	Urbana	E. Davenport.a
ndiana	School of Agriculture of Purdue University.	Lafayette	
owa	Iowa State College of Agriculture and Mechanic Arts.	Ames	
Kansas Kentucky	The Kentucky Normal and Indus- trial Institute for Colored Per-	Manhattan Lexington Frankfort	J. K. Patterson.
Louisiana	sons. Louisiana State University and Agricultural and Mechanical College.	Baton Rouge	T. D. Boyd.
	Southern University and Agricul- tural and Mechanical College.	New Orleans	H. A. Hill.
MaineMaryland	The University of Maine	Orono	R. W. Silvester.
Massachusetts	lege.  Massachusetts Agricultural College.	Amherst	K. L. Butterfield.
	Massachusetts Institute of Technology.	Boston	
Michigan	Michigan State Agricultural College.	East Lansing	
Minnesota	College of Agriculture of the University of Minnesota.	University Farm, St. Paul.	
Mississippi	Mississippi Agricultural and Mechanical College.	Agricultural College	
Missouri	Alcorn Agricultural and Mechan- ical College.  College of Agriculture and Me-	Columbia	
	chanic Arts of the University of Missouri. School of Mines and Metallurgy of	Rolla	L. E. Young.c
Montana Nebraska		Jefferson City Bozeman Lincoln	Jas. M. Hamilton.
Nevada	versity of Nebraska. College of Agriculture of the Uni-	Reno	J. E. Stubbs.
New Hampshire	versity of Nevada. New Hampshire College of Agri-	Durham	W. D. Gibbs.
New Jersey	culture and the Mechanic Arts. Rutgers Scientific School (The New Jersey State College for the Benefit of Agriculture and the	New Brunswick	W. H. S. Demare
New Mexico	Mechanic Arts). New Mexico College of Agriculture	Agricultural College	W. E. Garrison.
New York	and Mechanic Arts.  New York State College of Agriculture at Cornell University.	Ithaea	H. J. Webber.d

Dean.
 Does not maintain courses in agriculture.

c Director.
d Acting director.

## Agricultural colleges in the United States—Continued.

State or Territory.	Name of institution.	Location.	President.
North Carolina	The North Carolina College of Ag-	West Raleigh	D. H. Hill.
	riculture and Mechanic Arts.  The Agricultural and Mechanical College for the Colored Race.	Greensboro	J. B. Dudley.
North Dakota	North Dakota Agricultural College.	Agricultural College	J. H. Worst.
Ohio	College of Agriculture of the Ohio State University.	Columbus	H. C. Price.a
Oklahoma	Oklahoma Agricultural and Me- chanical College,	Stillwater	J. H. Connell.
	Agricultural and Normal Univer- sity.	Langston	I. E. Page.
)regon	Oregon State Agricultural College	Corvallis	W. J. Kerr.
Pennsylvania	The Pennsylvania State College University of Porto Rico	State College	
Rhode Island		Kingston	Howard Edwards.
South Carolina	The Clemson Agricultural College of South Carolina.	Clemson College	W. M. Riggs.b
	The Colored Normal, Industrial, Agricultural, and Mechanical	Orangeburg	T. E. Miller.
South Dakota	College of South Carolina. South Dakota State College of Ag-	Brookings	Robert L. Slagle.
l'ennessee	riculture and Mechanic Arts. College of Agriculture of the Uni-	Knoxville	C. D. Schmitt.a
Pexas		College Station	R. T. Milner.
	lege of Texas. Prairie View State Normal and Industrial College.	Prairie View	E. L. Blackshear.
Jtah		Logan	J. A. Widtsoe.
ermont		Burlington	
Virginia	The Virginia Agricultural and Me- chanical College and Polytechnic	Blacksburg	P. B. Barringer.
	Institute. The Hampton Normal and Agri-	Hampton	H. B. Frissell.
Washington	cultural Institute. State College of Washington	Pullman	E. A. Bryan.
Vest Virginia	West Virginia University	Morgantown	D. B. Purinton.
	The West Virginia Colored Insti- tute.	Institute	
Viseonsin	College of Agriculture of the University of Wisconsin.	Madison	H. L. Russell.a
Wyoming	College of Agriculture and Mechanic Arts of the University of Wyoming.	Laramie	C. O. Merica.

a Dean.

b Acting president.

#### AGRICULTURAL EXPERIMENT STATIONS OF THE UNITED STATES, THEIR LOCATIONS AND DIRECTORS.

Alabama (College), Auburn: J. F. Duggar.
Alabama (Canebrake), Uniontown: F. D. Stevens.
Alabama (Tuskegee), Tuskegee Institute: G. W. Carver.
Alaska, Sitka (Rampart, Kodiak, and Fairbanks): C. C. Georgeson.
Arizona, Tucson: R. H. Forbes.
Arkansas, Fayetteville: C. F. Adams.
California, Berkeley: E. J. Wiekson.
Colorado, Fort Collins: L. G. Carpenter.
Connecticut (State), New Haven: E. H. Jenkins.
Connecticut (Storrs), Storrs: L. A. Clinton.
Delaware, Newark: Harry Hayward.
Florida, Gainesville: P. H. Rolfs.
Georgia, Experiment: M. V. Calvin.
Guam: b J. B. Thompson.
Hawaii (Federal), Honolulu: E. V. Wilcox.
Hawaii (Sugar Planters'), Honolulu: C. F. Eckart.
Idaho, Moscow: W. L. Carlyle.
Illinois, Urbana; E. Davenport.
Indiana, Lafayette: Arthur Goss.
Iowa, Ames: C. F. Curtiss.
Kansas, Manhattan: E. H. Webster.
Kentucky, Lexington: M. A. Scovell.
Louisiana (Sugar), New Orleans: W. R. Dodson.
Louisiana (State), Baton Rouge: W. R. Dodson.
Louisiana (Rice), Crowley: W. R. Dodson.
Louisiana (Rice), Crowley: W. R. Dodson.
Maine, Orono: C. D. Woods.
Maryland, College Park: H. J. Patterson.
Massachusetts, Amberst: W. P. Brooks.
Michigan, East Lansing: R. S. Shaw.
Minnesota, University Farm, St. Paul: A. F.
Woods.
Mississippi, Agricultural College: W. L. Hutchinson.
Missouri (College), Columbia: F. B. Mumford.

Missouri (Fruit), Mountain Grove: Paul Evans.
Montana, Bozeman: F. B. Linfield.
Nebraska, Lincoln: E. A. Burnett.
Nevada, Reno: J. E. Stubbs.
New Hampshire, Durham: W. D. Gibbs.c
New Jersey (State), New Brunswick: E. B. Voorhees.
New Jersey (College), New Brunswick: E. B. Voorhees.
New Mexico, Agricultural College: Luther Foster.
New York (State), Geneva: W. H. Jordan.
New York (Cornell), Ithaca: H. J. Webber.c
North Carolina (College), West Raleigh: C. B.
Williams.
North Carolina (State), Raleigh: B. W. Kilgore.
North Dakota, Agricultural College: J. H. Worst.
Ohio, Wooster: C. E. Thorne.
Oklahoma, Stillwater: John A. Craig.
Oregon, Corvallis: J. Withycombe.
Pennsylvania, State College: T. F. Hunt.
Pennsylvania (Institute of Animal Nutrition),
State College: H. P. Armsby.
Porto Rico, Mayaguez: D. W. May.a
Rhode Island, Kingston: H. J. Wheeler.
South Carolina, Clemson College: J. N. Harper.
South Dakota, Brookings: J. W. Wilson.
Tennessee, Knoxville: H. A. Morgan.
Texas, College Station: H. H. Harrington.
Utah, Logan: E. D. Ball.
Vermont, Burlington: J. L. Hills.
Virginia (College), Blacksburg: S. W. Fletcher.
Virginia (Truck), Norfolk: T. C. Johnson.
Washington, Pullman: R. W. Thatcher.
West Virginia, Morgantown: J. H. Stewart.
Wisconsin, Madison: H. L. Russell.
Wyoming, Laramie: J. D. Towar.

a Special agent in charge. b Address: Island of Guam, via San Francisco. c Acting director.

#### STATE OFFICIALS IN CHARGE OF AGRICULTURE.4

Commissioners of Agriculture.b

State or Territory.	Name of official.	Post-office.	
Alabama Arkansa; Florida. Georgia Idaho Kentucky Louisiana Maine Maryland Mississippi Montana Now Mexico New York North Carolina. North Dakota Pennsylvania Philippine Islands Porto Rico South Carolina Tennessee Texas Utah Vermont Virginia Washington	Charles Schuler. A. W. Gilman W. Frank Hines, superintendent of immigration H. E. Blakeslee. Jno. H. Hall Nathan Jaffa, secretary of state. Raymond A. Pearson. W. A. Graham W. C. Gilbreath N. B. Critchfield, secretary of agriculture. G. E. Nesom, director of agriculture. D. W. May, director of experiment station E. J. Watson. John Thompson. Ed. R. Kone.	Little Rock. Tallahassee. Atlanta. Boi e. Frankfort. Baton Rouge. Augusta. Baltimore. Jackson. Helena. Santa Fe. Albany. Raleigh. Bismarck. Harrisburg. Manila. Mayaguez. Columbia. Nashville. Austin. Logan. Plainfield. Richmond.	

<sup>a Officials of Territories and Island dependencies are included. So far as learned, Alaska, Arlzona, and New Mexico have no state officials charged with agricultural interests, but letters addressed to the secretary of state will receive attention.
b Some of these officials have not the title of commissioner, but those given with their names.</sup> 

### Secretaries of State Boards of Agriculture.

State or Territory.	Name of official.	Post-office.
California	J. A. Filcher	Sacramento.
Colorado	Lathrop M. Taylor.	Fort Collins.
Connecticut	J. F. Brown	North Stonington.
Delaware	Wesley Webb	Dover.
Jawaii	Marston Campbell	Honolulu.
llinois	J. K. Dickirson	Springfield.
ndiana	Chas. Downing.	Indianapolis.
0W8	J. C. Simpson	Des Moines.
Cansas	F. D. Coburn	Topeka.
Kentucky	Perry M. Shy	Frankfort.
ouisiana	Eugene Jastremski	Baton Rouge.
faryland		Baltimore.
Jassachusetts	J. L. Ellsworth	Boston.
Iichigan	Addison M. Brown	East Lansing.
finnesota	C. N. Cosgrove, secretary state agricultural society	St. Paul.
fissouri		Columbia.
Nebraska	W. R. Mellor	Lincoln.
Nevada	Louis Bevier	Carson City.
New Hampshire	N. J. Bachelder	Concord.
New Jersey		Trenton.
North Carolina		Raleigh.
Ohio		Columbus.
Oklahoma		Guthrie.
Oregon	Frank Meredith.	Salem.
Rhode Island	John J. Dunn	Providence.
South Dakota		Huron.
Vest Virginia		Charleston.
Visconsin		Madison.
Vyoming		Laramie.

#### STATISTICS OF THE PRINCIPAL CROPS.

[Figures furnished by the Bureau of Statistics, Department of Agriculture, except where otherwise stated.

All prices on gold basis.]

CORN. Corn area of countries named, 1904-1908.

Country.	1904.	1905.	1906.	1907.	1908.
NORTH AMERICA.  United States	A cres. 92,231,600 329,900 (a) (a)	Acres. 94,011,400 295,000 (a) (a)	Acres. 96,737,600 289,500 (a) (a)	Acres. 99,931,000 338,600 35,800 (a)	Acres. 101,788,000 332,200 33,600 (a)
SOUTH AMERICA. Argentina. Chile Uruguay.	5,206,000 (a) (a)	5,651,400 (a) 437,100	6,714,600 (a) 411,100	7,045,700 (a) 524,200	6,719,400 63,100 (a)
EUROPE.  Austria-Hungary: Austria. Hungary proper. Croatia-Slavonia. Bosnia-Herzegovina.	836, 200 4, 852, 400 976, 200 (a)	861,100 5,247,000 988,400 (a)	847,500 5,714,300 1,004,800 711,300	860,800 6,031,600 988,100 777,900	845,100 5,831,100 1,033,300 702,900
Total Austria-Hungary.  Bulgaria. France. Italy. Portugal. Roumania.	1,201,700 1,224,600 4,796,800 (a) 5,104,800	1,168,400 1,241,400 4,843,800 (a) 4,882,200	8,277,900 1,254,400 1,154,900 4,491,000 (a) 5,144,500	1,231,300 1,236,500 4,483,500 (a) 4,765,600	8,412,400 1,410,400 (a) 4,444,700 (a) 4,992,300
Russia: Russia proper Poland Northern Caucasia.	2,901,300 1,100 630,900	2,870,400 (a) 630,900	2,573,300 (a) 630,000	2,899,300 (a) 571,300	2,970,900 (a) 659,400
Total Russia (European)	3,533,300	b 3,501,300	b 3, 203, 300	b 3,470,600	b 3, 630, 300
Servia	1,072,600	(a) 1,148,900	(a) 1,103,000	1,358,400 1,109,500	1,392,600 1,133,300
AFRICA. Algeria Cape of Good Hope Egypt Natal Sudan (Anglo-Egyptian)	29,300 (a) 1,952,500 387,300 (a)	32,700 (a) 1,916,200 395,200 (a)	37,500 (a) 1,946,100 374,600 (a)	39,000 (a) 1,978,100 240,300 (a)	(a) (a) 1,978,600 139,400 (a)
AUSTRALASIA.  Australia: Queensland New South Wales Victoria Western Australia. New Zealand  Total Australasia.	133,100 226,800 11,800 100 12,900	119, 200 193, 600 11, 400 (a) 11, 900	113,700 189,400 11,800 100 13,100	139, 800 174, 100 11, 600 100 10, 700 336, 300	127,100 161,000 10,900 200 8,800

 $<sup>^</sup>a$  No official statistics of area; estimates of production on p. 434.  $^b$  Exclusive of Poland.

19627—YRB 1909——28

Corn crop of countries named, 1904-1908.

Country.	1904.	1905.	1906.	1907.	190s.
NORTH AMERICA. United States	Bushels. 2,467,481,000	Bushels. 2,707,994,000	Bushels. 2, 927, 416, 000	Bushels. 2, 592, 320, 000	Bushels. 2, 668, 651, 000
Canada: Ontario Quebec	20, 242, 000	20, 923, 000	23, 989, 000	21,809,000 1,377,000	21,742,000 1,126,000
Mexico	88, 131, 000	83, 363, 000	70,000,000	70,000,000	70,000,000
Total	2, 575, 854, 000	2,812,280,000	3,021,405,000	2, 685, 596, 000	2,761,519,000
SOUTH AMERICA.	175 100 000	140, 708, 000	194, 912, 000	71,768,000	136, 057, 000
Argentina Chilé Uruguay	175, 189, 000   1, 477, 000   3, 035, 000	1, 244, 000 4, 417, 000	846,000 3,226,000	1,500,000 5,359,000	1,344,000 6,000,000
Total	179, 701, 000	146, 369, 000	198, 984, 000	78, 627, 000	143, 401, 000
EUROPE.					
Austria-Hungary: Austria. Hungary proper Croatia-Slavonia. Bosnia-Herzegovina	12, 529, 000 59, 400, 000 11, 364, 000 6, 464, 000	17, 293, 000 94, 045, 000 18, 385, 000 9, 584, 000	18, 177, 000 162, 925, 000 20, 470, 000 8, 900, 000	16, 599, 000 155, 619, 000 17, 934, 000 6, 468, 000	15, 170, 000 146, 124, 000 20, 536, 000 8, 821, 000
Total Austria-Hungary	89, 757, 000	139, 307, 000	210, 472, 000	196, 620, 000	190, 651, 000
BulgariaFrance. ItalyPortugalRoumania.	12, 758, 000 19, 482, 000 90, 546, 000 15, 000, 000 19, 598, 000	18, 141, 000 24, 030, 000 97, 266, 000 15, 000, 000 59, 275, 000	27, 780, 000 14, 581, 000 93, 007, 000 15, 000, 000 130, 546, 000	14, 080, 000 24, 027, 000 88, 513, 000 15, 000, 000 57, 576, 000	20, 717, 000 24, 000, 000 95, 953 000 15, 000, 000 78, 892, 000
Russia: Russia proper Poland Northern Caucasia	18,956,000 13,000 6,951,000	22, 533, 000 10, 798, 000	59, 320, 000	41, 903, 000 1, 000 8, 860, 000	49, 663, 000 11, 449, 000
Total Russia (European)	25, 920, 000	33, 331, 000	70, 501, 000	50, 764, 000	61, 112, 000
ServiaSpain	9, 498, 000 21, 255, 000	21, 431, 000 31, 880, 000	27, 786, 000 18, 714, 000	17, 691, 000 25, 372, 000	21, 010, 000 20, 115, 000
Total	303, 814, 000	439, 661, 000	608, 387, 000	489, 643, 000	527, 450, 000
AFRICA.					
Algeria. Cape of Good Hope. Egypt Natal. Sudan (Anglo-Egyptian)	391,000 3,502,000 30,000,000 5,282,000 189,000	490, 000 2, 500, 000 30, 000, 000 4, 822, 000 320, 000	544,000 3,200,000 30,000,000 3,845,000 300,000	402,000 3,550,000 35,000,000 2,984,000 300,000	400,000 1,758,000 30,000,000 4,593,000 300,000
Total	39, 364, 000	38, 132, 000	37,889,000	42, 236, 000	37, 051, 000
AUSTRALASIA.					
Australia: Queensland New South Wales Victoria. Western Australia.	1, 984, 000 7, 052, 000 933, 000 3, 000	2, 623, 000 5, 107, 000 643, 000 1, 000	2, 233, 000 5, 714, 000 661, 000 1, 000	3, 820, 000 5, 945, 000 727, 000 1, 000	3, 191, 000 4, 671, 000 525, 000 1, 000
Total Australia	9,972,000	8,374,000	8,609,000	10, 493, 000	8,388,000
New Zealand	547,000	506,000	653,000	419,000	519,000
Total Australasia	10, 519, 000	8,880,000	9, 262, 000	10,912,000	8,907,000
Grand total	3, 109, 252, 000	3, 445, 322, 000	3,875,927,000	3,307,014,000	3, 478, 328, 000

Acreage, production, value, prices, and exports of corn in the United States, 1849-1909.

			Aver-		Chic	ago ca bushel	sh pri , No. :	ce per	Domestie	Per
Acreage.	age yield per acre.	Production.	farm price per bushel Dec. 1.	Farm value Dec. 1.	Dece	ember.	follo	wing	exports, including corn meal, fiscal year begin- ning July 1.	of crop ex- port- ed.
					Low.	High.	Low.	High.		
Acres.	Bush.	Bushels. 592, 071, 000 838, 793, 000	Cents.	Dollars.			Cts.	Cts.	Bushcls. 7,632,860 4,248,991	P. ct 1.3 .5
34, 307, 000 32, 520, 000 34, 887, 000 37, 103, 000 38, 647, 000	25. 3 23. 6 26. 0 23. 6 28. 3	$\begin{array}{c} 867,946,000 \\ 768,320,000 \\ 906,527,000 \\ 874,320,000 \\ 1,094,255,000 \end{array}$	47. 4 57. 0 46. 8 59. 8 49. 4	411, 451, 000 437, 770, 000 424, 057, 000 522, 551, 000 540, 520, 000	53 61 38 56 41	62 65 58 67 59	64 61 44 73 46	79 71 51 85 52	16, 026, 947 12, 493, 522 8, 286, 665 2, 140, 487 10, 673, 553	1.8 1.6 .9 .2 1.0
34,091,000 35,527,000 39,197,000 41,037,000 44,841,000	29. 1 30. 8 23. 8 20. 7 29. 5	$\begin{array}{c} 991,898,000 \\ 1,092,719,000 \\ 932,274,000 \\ 850,148,000 \\ 1,321,069,000 \end{array}$	43. 4 35. 3 44. 2 58. 4 36. 7	430, 356, 000 385, 736, 000 411, 961, 000 496, 271, 000 484, 675, 000	36 27 40 64 40	39 28 49 76 47	38 34 49 53 41	43 39 59 67 45	35, 727, 010 40, 154, 374 35, 985, 834 30, 025, 036 50, 910, 532	3.6 3.7 3.9 3.5 3.9
49, 033, 000 50, 369, 000 51, 585, 000 53, 085, 000 62, 318, 000	26. 2 26. 7 26. 9 29. 2 27. 6	1,283,828,000 1,342,558,000 1,388,219,000 1,547,902,000 1,717,435,000	34. 0 34. 8 31. 7 37. 5 39. 6	436, 109, 000 467, 635, 000 440, 281, 000 580, 486, 000 679, 714, 000	40 41 30 39 35§	43 49 32 431 42	43 35 33 328 41½	56 41 36 36 36 45	72,652,611 87,192,110 87,884,892 99,572,329 93,648,147	5. 7 6. 5 6. 3 6. 4 5. 5
64, 262, 000 65, 660, 000 68, 302, 000 69, 684, 000 73, 130, 000	18.6 24.6 22.7 25.8 26.5	1,194,916,000 1,617,025,000 1,551,067,000 1,795,528,000 1,936,176,000	63. 6 48. 5 42. 4 35. 7 32. 8	759, 482, 000 783, 867, 000 658, 051, 000 640, 736, 000 635, 675, 000	58½ 49¼ 54¼ 34½ 36	63½ 61 63½ 40¼ 42¾	69 53¼ 52½ 44¾ 34¼	767 563 57 49 363	44, 340, 683 41, 655, 653 46, 258, 606 52, 876, 456 64, 829, 617	3.7 2.6 3.0 2.9 3.3
75, 694, 000 72, 393, 000 75, 673, 000 78, 320, 000 71, 971, 000	22. 0 20. 1 26. 3 27. 0 20. 7	1,665,441,000 1,456,161,000 1,987,790,000 2,112,892,000 1,489,970,000	36. 6 44. 4 34. 1 28. 3 50. 6	610,311,000 646,107,000 677,562,000 597,919,000 754,433,000	35¾ 47 33½ 29¼ 47¾	38 51½ 35½ 35 35 53	367 54 331 323 55	393 60 353 35 69½	41, 368, 584 25, 360, 869 70, 841, 673 103, 418, 709 32, 041, 529	2.5 1.7 3.6 4.9 2.2
76, 205, 000 70, 627, 000 72, 036, 000 62, 582, 000 82, 076, 000	27.0 23.1 22.5 19.4 26.2	2,060,154,000 1,628,464,000 1,619,496,000 1,212,770,000 2,151,139,000	40.6 39.4 36.5 45.7 25.3	836, 439, 000 642, 147, 000 591, 626, 000 554, 719, 000 544, 986, 000	398 40 344 443 25	59 427 361 471 263	$\begin{array}{c} 40\frac{3}{4} \\ 39\frac{1}{4} \\ 36\frac{3}{4} \\ 47\frac{3}{4} \\ 27\frac{1}{2} \end{array}$	$\begin{array}{c} b100 \\ 44\frac{1}{2} \\ 38\frac{1}{2} \\ 55\frac{1}{2} \\ 29\frac{1}{2} \end{array}$	76, 602, 285 47, 121, 894 66, 489, 529 28, 585, 405 101, 100, 375	3.7 2.9 4.1 2.4 4.7
81,027,000 80,095,000 77,722,000 82,109,000 83,321,000	28. 2 23. 8 24. 8 25. 3 25. 3	2, 283, 875, 000 1, 902, 968, 000 1, 924, 185, 000 2, 078, 144, 000 2, 105, 103, 000	21. 5 26. 3 28. 7 30. 3 35. 7	491,007,000 501,073,000 552,023,000 629,210,000 751,220,000	22½ 25 33½ 30 35¼	$\begin{array}{c c} 23\frac{3}{4} \\ 27\frac{1}{2} \\ 38 \\ 31\frac{1}{2} \\ 40\frac{1}{2} \end{array}$	23 323 321 36 425	25½ 37 34¾ 40½ 58½	178, 817, 417 212, 055, 543 177, 255, 046 213, 123, 412 181, 405, 473	7.8 11.1 9.2 10.3 8.6
91, 350, 000 94, 044, 000 88, 092, 000 92, 232, 000 94, 011, 000	16.7 26.8 25.5 26.8 28.8	1,522,520,000 2,523,648,000 2,244,177,000 2,467,481,000 2,707,994,000	60.5 40.3 42.5 44.1 41.2	921,556,000 1,017,017,000 952,869,000 1,087,461,000 1,116,697,000	$\begin{array}{c} 62\frac{1}{2} \\ 43\frac{3}{4} \\ 41 \\ 43\frac{1}{2} \\ 42 \end{array}$	67½ 57¼ 43¾ 49 50¼	59½ 44 47¼ 48 47½	64 <sup>3</sup> / <sub>4</sub> 46 50 64 <sup>1</sup> / <sub>2</sub> 50	28, 028, 688 76, 639, 261 58, 222, 061 90, 293, 483 119, 893, 833	1.8 3.0 2.6 3.7 4.4
96,738,000 99,931,000 101,788,000 108,771,000	30. 3 25. 9 26. 2 25. 5	2,927,416,000 2,592,320,000 2,668,651,000 2,772,376,000	39. 9 51. 6 60. 6 59. 6	1,166,626,000 1,336,901,000 1,616,145,000 1,652,822,000	$ \begin{array}{c c} 40 \\ 57\frac{1}{2} \\ 56\frac{3}{4} \\ 62\frac{1}{2} \end{array} $	46 61½ 62¼ 66	49½ 67¾ 72¼	56 82 76	86, 368, 228 55, 063, 860 37, 665, 040	3.0 2.1 1.4
	Acres.  34, 307, 000 32, 520, 000 34, 887, 000 37, 103, 000 38, 647, 000 34, 991, 000 35, 527, 000 39, 197, 000 41, 037, 000 44, 841, 000 49, 033, 000 50, 369, 000 51, 585, 000 62, 318, 000 64, 262, 000 65, 660, 000 68, 302, 000 68, 302, 000 69, 684, 000 72, 393, 000 75, 673, 000 77, 723, 000 77, 722, 000 82, 109, 000 77, 722, 000 82, 109, 000 82, 109, 000 94, 044, 000 88, 092, 000 94, 044, 000 88, 092, 000 94, 044, 000 98, 931, 000 99, 931, 000 99, 931, 000 99, 931, 000 101, 788, 000	Acress. Bush.  34, 307,000 25.3 32, 520,000 23.6 34, 887,000 26.0 37, 103,000 23.6 38, 647,000 28.3  34, 091,000 23.6 39, 197,000 20.7 44, 841,000 20.7 44, 841,000 26.7 51, 585,000 26.7 51, 585,000 26.7 51, 585,000 27.6 64, 262,000 27.6 64, 262,000 24.6 65, 660,000 24.6 665, 660,000 24.6 68, 302,000 22.7 69, 684,000 25.8 73, 130,000 26.5 75, 694,000 26.5 75, 694,000 22.7 69, 684,000 25.8 73, 130,000 26.5 75, 694,000 22.7 69, 684,000 25.8 73, 130,000 26.3 81,000 27.0 76,205,000 27.0 76,205,000 27.0 76,205,000 27.0 76,205,000 27.0 76,205,000 27.0 76,205,000 27.0 76,205,000 27.0 78,320,000 27.0 79,91,900 28.2 81,027,000 28.2 81,027,000 28.2 81,027,000 28.2 81,027,000 26.2 81,027,000 26.2 81,027,000 25.3 83,321,000 25.3 91,350,000 16.7 94,044,000 25.8 88,092,000 25.5 92,232,000 94,011,000 28.8 96,738,000 30.3 99,331,000 25.3 99,331,000 25.3	Acrese. Bush. Bushels. 592,071,000 838,793,000 25.3 867,946,000 32,520,000 23.6 874,320,000 34,887,000 26.0 906,527,000 37,103,000 28.3 1,094,255,000 34,091,000 29.1 991,898,000 35,527,000 30.8 1,092,719,000 39,197,000 23.8 932,274,000 44,037,000 20.7 850,148,000 10.5,369,000 26.7 1,342,558,000 27.6 1,717,435,000 27.6 27.100,000 29.2 1,547,902,000 27.6 1,717,435,000 27.6 27.7 20.000 24.6 1,617,025,000 68,302,000 22.7 1,551,067,000 69,684,000 25.8 1,795,528,000 72,393,000 20.1 1,456,161,000 72,393,000 26.5 1,936,176,000 75,673,000 26.3 1,987,790,000 778,320,000 27.0 2,112,892,000 77,971,000 20.7 1,489,970,000 20.7	Acreage.    Acres	Acrese. Bush. Bushels. 502, 7071, 000 334, 307, 000 25. 3 867, 946, 000 47. 4 411, 451, 000 32, 520, 000 23. 6 768, 320, 000 36, 874, 320, 000 38, 647, 000 28. 3 1, 094, 255, 000 49. 4 4 540, 520, 000 36, 527, 000 38, 647, 000 28. 3 1, 094, 255, 000 49. 4 4 40, 520, 000 36, 527, 000 36, 874, 320, 000 36, 527, 000 37, 103, 000 23. 6 874, 320, 000 35, 527, 000 30. 8 1, 092, 719, 000 35, 527, 000 30. 8 1, 092, 719, 000 35, 33 385, 736, 000 41, 037, 000 29. 1 321, 009, 000 35, 33 385, 736, 000 41, 037, 000 29. 5 1, 321, 009, 000 36. 7 484, 675, 000 44, 841, 000 29. 5 1, 321, 009, 000 36. 7 484, 675, 000 51, 385, 000 26. 7 1, 342, 558, 000 34. 8 466, 271, 000 35, 385, 000 26. 7 1, 342, 558, 000 31. 7 440, 281, 000 53, 085, 000 29. 2 1, 547, 902, 000 31. 7 440, 281, 000 53, 085, 000 20. 2 1, 547, 902, 000 31. 7 440, 281, 000 53, 085, 000 20. 2 1, 547, 902, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 31. 7 460, 281, 000 27. 6 1, 717, 435, 000 32. 8 635, 675, 000 27. 6 1, 717, 435, 000 32. 8 635, 675, 000 27. 6 2, 112, 892, 000 48. 5 788, 867, 000 27. 7 1, 456, 161, 000 44. 4 4 646, 107, 000 78, 320, 000 27. 0 2, 112, 892, 000 27. 1, 489, 970, 000 32. 8 635, 675, 000 77, 627, 000 23. 1 1, 456, 161, 000 44. 4 4 646, 107, 000 77, 627, 000 23. 1 1, 665, 441, 000 32. 8 635, 675, 000 77, 627, 000 25. 5 1, 619, 496, 000 40. 6 836, 439, 000 27. 0 2, 112, 892, 000 27. 0 2, 112, 892, 000 27. 0 2, 112, 892, 000 27. 0 2, 112, 892, 000 27. 0 2, 112, 892, 000 35. 7 552, 023, 000 82, 076, 000 25. 5 2, 244, 177, 000 35. 7 552, 023, 000 82, 076, 000 25. 5 2, 244, 177, 000 35. 7 552, 023, 000 82, 076, 000 25. 5 2, 244, 177, 000 35. 7 552, 023, 000 83, 321, 000 25. 5 2, 244, 177, 000 35. 7 551, 220, 000 94, 044, 000 25. 8 2, 277, 994, 000 44. 2 1, 116, 697, 000 94, 044, 000 25. 8 2, 277, 994, 000 44. 2 1, 116, 697, 000 99,	Acreage.    Acres	Acreage.    Average	Acreage.    Average	Acreage.    Acres.   Bush.   Bushels.   592,071,000   838,793,000   23.6   678,832,000   61.0   65.2   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   62.0   61.0   73.8   63.8   647,000   28.6   784,320,000   59.8   522,561,000   61.0   65.0   61.0   71.0   63.8   647,000   28.3   1,094,255,000   49.4   43.0,356,000   36.3   39.3   38.197,000   23.6   87.43,20,000   35.3   385,736,000   27.2   28.3   32.274,000   44.2   441,451,000   36.3   63.9   38.4   43.0,356,000   36.3   39.3   38.4   43.0,356,000   36.3   39.3   38.4   43.0,356,000   36.3   39.3   38.4   44.0,376,000   36.3   39.3   38.4   43.0,356,000   36.3   39.3   39.97,000   22.8   39.2,274,000   44.2   441,937,000   40.4   49.9	Acreage.  Acreage.  Bush.  Bush.  Bushcls. 592,071,000 888,703,000 28.5, 678,680,000 34, 887,000 28.6, 708,320,000 35, 708,320,000 36, 877,000 28.6, 887,320,000 37,103,000 28.6, 100,320,000 38, 100,920,100,300,300 38, 100,920,100,300 38, 100,920,100,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300 38, 100,920,100,300,300,300 38, 100,920,100,300,300,300 38, 100,920,100,300,300,300 38, 100,920,100,300,300,300 38, 100,920,100,300,300,300,300 38, 100,920,100,300,300,300,300 38, 100,920,100,300,300,300,300 38, 100,920,100,300,300,300,300,300 38, 100,920,100,300,300,300,300,300,300,300,300,30

a Census figures of production.

b Coincident with "corner."

Condition of the corn crop in the United States on the first of months named, 1889-1909.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1892 1893 1894	90. 3 93. 1 92. 8 81. 1 93. 2 95. 0	94. 8 73. 3 90. 8 82. 5 87. 0 69. 1	90. 9 70. 1 91. 1 79. 6 76. 7 63. 4	70.6 92.5 79.8 75.1 64.2	1596	92. 4 82. 9 90. 5 86. 5 89. 5 81. 3	96. 0 84. 2 87. 0 89. 9 87. 5 54. 0	91. 0 79. 3 84. 1 85. 2 80. 6 51. 7	90. 5 77. 1 82. 0 82. 7 78. 2 52. 1	1903 1904 1905 1906 1907 1908	79. 4 86. 4 87. 3 87. 5 80. 2 82. 8	78. 7 87. 3 89. 0 85. 0 82. 8 82. 5	80. 1 84. 6 89. 5 90. 2 89. 2 79. 4	P. ct. 80. 8 83. 9 89. 2 90. 1 78. 0 77. 8 73. 8

Average farm price of corn per bushel, monthly, 1908-1909.

Month.	United States.		North Atlantic States.		South Atlantic States.		N. Cen. States East of Miss. R.		N. Cen. States West of Miss. R.		South Central States.		Far West- ern States.	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January February March April May June July August September October November December	Cts. 60.7 61.4 64.7 67.5 71.9 76.3 77.0 75.1 067.1 62.2 59.6	Cts. 54.0	Cts. 72.3 71.2 74.2 75.6 78.1 81.5 84.4 83.2 79.0 81.0 73.7 71.8	Cts. 70.0 68.4 72.0 73.2 77.6 79.4 82.2 83.5 82.8 75.7 74.9	Cts. 78.5 78.9 82.1 85.3 89.7 94.3 97.4 96.3 93.5 87.8 82.5 80.3	Cts. 73.0 76.4 78.8 83.1 91.8 94.6 95.3 92.7 84.1 77.1	Cts. 59. 2 59. 6 63. 0 65. 0 65. 4 73. 1 73. 4 72. 8 69. 4 64. 5 55. 5 53. 5	Cts. 49.8 52.4 58.4 61.4 69.3 70.5 74.1 75.7 74.3 60.7 59.7	Cts. 53.1 53.5 56.4 58.8 63.7 67.8 67.6 65.5 61.4 58.4 54.1 52.3	Cts. 47.3 51.4 54.7 58.3 64.0 65.8 69.5 69.4 65.3 55.4 53.4	Cts. 64.8 66.4 70.2 74.7 79.4 84.2 85.4 76.6 72.3 70.8 69.2	Cts. 60.1 66.8 66.5 70.1 80.0 82.6 83.2 76.6 68.9 64.9 63.3	Cts. 79.7 78.7 84.7 84.7 94.7 95.1 99.9 94.6 85.7 84.9 82.3	Cts. 73.0

Acreage, production, value, and distribution of corn in the United States in 1909, by States.
[Quantity expressed in bushels, 000 omitted.]

		Crop of 19	09.	Farm of pr year's No	eced	ing wth	Farm i Mar	eser		Shippe count gre		
State, Territory, or Division.	Acreage.	Production.	Farm value Dec. 1.	1909.		10-year average.	1910.		10-year av- erage.	1910.		10-year av- erage.
Maine	65,000 47,000	1,053 2,405 1,786 365 2,460 24,120 9,483	Dollars. 517,000 800,000 1,756,000 1,447,000 354,000 1,845,000 17,849,000 6,733,000 34,160,000	16 50 64 14 29 364 359	1.5 1.5 2.0 3.5 3.3 1.2 1.5 3.4	1.1 1.3 1.9 1.8 3.5 1.1 2.3 4.2	129 242 697 572 135 738 6, 995 3, 888	20 23 29 32 37 30 29 41	27 29 28 36 31 30 41	Bush. 000 000 000 724 1,707 1,464	0 0 0 0 0 0 0 0 0 3 18	0 0 0 1 1 2 13
North Atlantic	2,715,000	91,118	65,461,000	1,992	2.0	3.4	27,548	30.2	35.7	3,895	4.3	5.3
Delaware Maryland Virginia West Virginia N. Carolina S. Carolina Georgia Florida	700,000 2,040,000 880,000 2,898,000	21, 980 47, 328 27, 632	3,596,000 14,287,000 35,023,000 20,448,000 41,383,000 33,337,000 52,598,000 6,955,000	494 1,101 599 1,304 965 752	2.0 2.2 2.5 2.6 3.3 1.4	4.1 3.0 2.8	2, 294 7, 693 18, 931 8, 842 21, 909 18, 150 25, 687 3, 016	35 40 32 45 49 42	43 34 44 44 47	2,356 5,935 4,733 1,382 1,947 1,482 1,223 251	27 10 5 4 4	30 10 6 4 3 4
South Atlantic	14,001,000	258, 406	207, 627, 000	5,329	2.2	3.0	106,522	41.2	43.2	19,309	7.5	8.8
Ohio	4,913,000 10,300,000		85,715,000 98,260,000 192,280,000 42,670,000 30,353,000	4,411	3.2	4.6 5.0 4.4 3.6 4.5	61, 225 76, 643 155, 303 23, 084 16, 694	39 42 33	39 41 34	41,327 72,712 177,490 4,197 1,518	48	7
N. C. E. Miss. R	22,597,000	839,891	449, 278, 000	21,773	3.2	4.5	332,949	39.6	38.4	297,244	35.4	29.2
Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas	9,200,000 8,100,000 195,000 2,059,000	58,812 289,800 213,840 6,045 65,270 194,060 154,225	28,818,000 142,002,000 126,166,000 3,325,000 32,635,000 97,030,000 83,282,000	12,935 7,331 8 1,269 9,259	4.5 3.6 .2 2.2 4.5	3.6 3.4 4.8 .6 2.9 4.5 4.8	21,172 121,716 76,982 1,390 25,455 85,386 53,979	42 36 23 39 44	39 37 21 35 39	13,527 81,144 27,799 302 24,150 71,802 33,930	28 13 5 37 37	11 18 12 2 22 36 21
N. C. W. Miss. R.	36,819,000	982,052	513, 258, 000	36,971	3.8	4.1	386,080	39.3	37.0	252,654	25.7	21.0
Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas Oklahoma Arkansas.	3,575,000 3,233,000 2,810,000 2,226,000 8,150,000 5,950,000	103,472 78,650 43,646 40,745 51,198 122,250 101,150 50,400	64, 153, 000 55, 055, 000 37, 099, 000 33, 003, 000 35, 327, 000 92, 910, 000 55, 632, 000 36, 288, 000	2,659 672 733 678 3,028 1,834	3. 2 1. 5 1. 6 2. 0 1. 5 1. 5	3.3 2.2 2.4 1.5	39,319 29,100 16,585 13,446 18,943 29,340 32,368 16,632	37 38 33 37 24 32	40 40 44 41 33 32 32 32 38	12,417 11,011 1,309 815 10,240 8,558 20,230 1,512	14 3 2 20 7 20	10 14 3 2 2 9 21 4
South Central	32, 312, 000	591,511	409, 467, 000	13,646	2.0	3.3	195,733	33.1	36.3	66,092	11.2	10.7
Montana. Wyoming. Colorado. New Mexico Arizona. Utah Idaho Washington. Oregon. California.	135,000 68,000 13,000 13,000 6,000	175 140 3, 267 2, 128 417 408 184 417 522 1, 740	150,000 109,000 2,287,000 1,915,000 417,000 355,000 138,000 359,000 418,000 1,583,000	2 2 0 0 2	0 0	.7 .1 .5 .6 .8	44 28 1,045 447 63 86 22 67 57 174	25 20 32 21 15 21 12 16 11	15 17 24 21 17 17 16 16 16 13	9 1 392 149 58 41 6 17 16 522	5 1 12 7 14 10 3 4 3 30	1 0 6 5 5 2 3 3 2 12
Far Western	327,000	9,398	7,731,000	68	. 9		2,033			1,211	12.9	6.6
United States	108,771,000	2,772,376	1,652,822,000	79,779	3.0	4.1	1,050,865	37.9	38.2	640, 405	23.1	20.0

## Average yield per acre of corn in the United States.

	10-	year :	rverst	ļus.										
State, Territory, or Division.		1876 1885.			1900.	1901.	1902.	1903.	1904.	1905,	1906.	1907.	1908.	1900.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	35. 5 36. 0 34. 6 26. 9 30. 9 31. 6 36. 5	33. 8 35. 5 35. 3 32. 5 30. 8 29. 1 30. 4	34. 5 35. 5 35. 7 31. 2 33. 4 31. 1 30. 9	34. 0 35. 1 35. 9 31. 9 35. 8 30. 3 34. 3	40. 0 38. 0 32. 0 38. 0 32. 0	38. 5 40. 0 40. 5 32. 1 39. 0 33. 0 36. 9	23. 3 21. 8 31. 3 28. 4 31. 5 25. 0 34. 5	$\begin{array}{c} 30.2 \\ 21.0 \\ 23.4 \\ 24.0 \\ 30.1 \\ 22.4 \\ 25.0 \\ 24.0 \end{array}$	39. 7 27. 3 35. 9 36. 0 34. 1 38. 9 27. 3 38. 0	34. 7 37. 5 32. 5 42. 7 31. 5 35. 8	37. 5 35. 5 39. 7 33. 1 40. 0 34. 9 36. 3	35. 0 36. 0 36. 0 31. 2 33. 0 27. 0 31. 5	38. 0	35. 1 37. 0 38. 0 33. 2 41. 0 36. 0 32. 7
North Atlantic	34. 2	32.0	30.9	33. 5	28. 6	35.0	32.5	28.3	32.9	36.7	38.3	31.3	39.3	33.6
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	29.3 14.3 9.7	26. 0 17. 9 25. 8 13. 3 8. 8 10. 3	23. 5 17. 4 22. 2 12. 4 10. 2 11. 2	32. 0 21. 0 26. 4 13. 4 9. 5 10. 5	26. 0 16. 0 27. 0 12. 0 7. 0	22. 2 23. 0 12. 0 6. 9 10. 0	32. 4 22. 0 26. 5 13. 9 10. 4 9. 0	21. 8 22. 6 14. 7 10. 3 11. 7	33. 4 23. 3 25. 3 15. 2 12. 4 11. 9	36. 9 23. 4 29. 8 13. 9 10. 9 11. 0	35. 0 24. 3 30. 3 15. 3 12. 2 12. 0	34. 2 25. 0	36. 6 26. 0 31. 2 18. 0 14. 1 12. 5	31. 4 23. 2 31. 4 16. 8 16. 7
South Atlantie	17. 4	14.4	13. 9	15.0	12.9	14. 2	14.7	15.3	16. 5	16.0	16.9	17.8	18.3	18.5
Ohio Indiana Illinois Michigan Wisconsin	35. 3 32. 3 29. 9 32. 2 31. 4	29. 9 27. 2 31. 8	28. 9 29. 0 26. 7		36.0		$\frac{38.7}{26.4}$	33. 2 32. 2 33. 5	31. 5 36. 5 28. 6	40.7 39.8	39. 6 36. 1 37. 0	36. 0 36. 0 30. 1	30. 3 31. 6 31. 8	40. 0 35. 9 35. 4
N. Central E. of Mississippi River	31.9	29.2	28.7	34.2	37.4	23. 1	36.8	31.9	33. 7	39.2	38. 4	35.0	32.7	37.2
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	30. 1	31.8 28.6  35.5	30. 1 27. 7 20. 1 16. 8 25. 2	32. 4 27. 4 22. 6 25. 8 28. 0	16.0 27.0	25.0 10.1 22.6 21.0 14.1	32. 0 39. 0 19. 4 18. 9 32. 3	28. 0 32. 4 25. 2 27. 2 26. 0	32. 6 26. 2 21. 2 28. 1 32. 8	34. 8 33. 8 27. 5 31. 8 32. 8	39. 5 32. 3 27. 8 33. 5	29. 5 31. 0 20. 0 25. 5 24. 0	31. 7 27. 0 23. 8 29. 7	31.5 26.4 31.0 31.7 24.8
N. Central W. of Mississippi River	32. 4	31. 4	26. 1	27. 7	27. 7	15. 6	32.0	27. 9	28. 7	32. 4	34. 1	26. 8	27. 4	26.7
Kentucky. Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	18. 2	21. 4 12. 4 14. 2 16. 3 19. 8	21. 5 12. 8 14. 7 16. 2	21. 9 12. 6 14. 7 16. 3 17. 7 23. 5	20. 0 11. 0 11. 0 17. 0 18. 0	10.9 10.9 13.7 11.6 9.5	21. 9 8. 4 11. 5 12. 5 8. 1 25. 4	23. 5 14. 8 18. 4 20. 6 24. 2 25. 5	25. 0 15. 0 19. 1 19. 9 22. 6 30. 2	24. 6 14. 8 14. 3 13. 7 21. 3 26. 4	28. 1 16. 0 18. 5 17. 2 22. 5 33. 3	26. 0 15. 5 17. 0 17. 5 21. 0 24. 4	24. 8 14. 7 17. 3 19. 8 25. 7 24. 8	22. 0 13. 5 14. 5 23. 0 15. 0 17. 0
South Central	23. 4	19. 7	19. 1	18.9	17. 9	11.9	16. 8	22. 4	23. 1	21.8	24.8	21. 5	22. 7	18.3
Montana. Wyoming. Colorado. New Mexico. Arizona. Utah Idaho. Washington Oregon. California.	29. 5		23. 6 22. 8 20. 7 20. 2 19. 9 24. 2 20. 7 24. 3	24. 7 18. 7 23. 2 22. 3 23. 8 27. 7 20. 0 23. 8	21. 0 20. 0 38. 0 20. 0 23. 0	39. 5 17. 1 31. 6 18. 0 19. 4 23. 0 17. 5 20. 8	19. 8 16. 5 22. 0 20. 2 20. 1 24. 7 23. 0 23. 4	19. 4 19. 8 24. 0 22. 4 21. 4 34. 5 23. 1 25. 8	20. 5 22. 7 23. 8 33. 2 29. 3 24. 7 28. 8	26. 9 23. 8 25. 3 27. 0 36. 2 27. 2 24. 2 23. 0	27. 0 27. 9 29. 4 29. 5 32. 0 28. 3 25. 2 27. 6	25. 0 23. 5 29. 0 37. 5 25. 5 30. 0 27. 0 27. 5	28. 0 20. 2 27. 0 33. 2 29. 4 29. 0 25. 5 27. 8	28. 0 24. 2 31. 3 32. 1 31. 4 30. 6 27. 8 30. 7
Far Western	28. 7	25. 6	24. 3	23. 1	20. 8	23. 1	21. 6	23. 8	24. 1	26.3	29.6	27. 5	-	=
United States	26. 1	25. 5	23. 4	25. 2	25. 3	16.7	26. 8	25. 5	26. 8	28. 8	30. 3	25. 9	26. 2	25. 5

Average farm value per acre of corn in the United States December 1.

	10	.voor o	voroge	100										
State, Terri-	10	-year a	iverage		1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1000	1000
tory, or Division.	1866- 1875.	1876– 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1004.	1900.	1900.	1907.	1908.	1909.
Maine N. Hampshire Vermont Massachusetts Rhode Island. Connecticut New York New Jersey Pennsylvania	29. 89 33. 72 33. 84 31. 83 26. 63 29. 66	26. 36 27. 34 26. 12 24. 70 24. 33 21. 53 19. 15 19. 35	23. 32 22. 77 22. 72 22. 85 21. 22 21. 38 17. 73 16. 69	20. 40 20. 01 21. 54 21. 69 21. 84 16. 36 16. 81	19.80 20.72 20.00 20.52 21.44 20.90 15.04 14.85	29. 94 30. 03 29. 20 30. 78 24. 40 29. 25 23. 76 24. 35	16.06 17.01 14.82 23.16 22.15 23.31 16.75 19.32	19. 93 13. 23 14. 51 15. 84 24. 38 15. 01 15. 00 13. 68	32. 16 19. 66 26. 21 25. 92 28. 64 28. 40 17. 47 22. 04	23. 67 25. 53 23. 60 26. 25 23. 08 30. 32 19. 21 19. 69	23. 68 24. 00 20. 95 23. 82 21. 18 24. 00 20. 59	27.75 26.23 27.00 27.00 25.00 24.75 19.17 19.85	31. 44 32. 73 38. 50 33. 03 31. 04 26. 22	30. 41 26. 67 27. 02 30. 79 32. 18 30. 75 26. 64 23. 22
N. Atlantic	24.73	19.39	16.62	16.92	13.28	23.10	19.62	16. 49	20.15	20.86	20.81	20.74	29.40	24.11
Delaware Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	15.31 11.40 16.41 9.30 8.73	12.90 7.58 6.34 7.00	10.81 8.18 11.10 6.57 6.12 6.61	7. 37 5. 89 6. 40	9. 12 10. 66 7. 84 13. 50 6. 84 4. 48 5. 70 4. 80	19.84 13.10	16.52 11.44 14.31 8.34 7.18	14. 64 11. 55 14. 46 8. 97 7. 11 8. 07	13.75 16.19 9.42 8.68 8.45	17.71 12.40 15.79 8.90 8.07 7.70	15.75 13.37 16.66 10.40 8.91	18. 47 16. 00 20. 16 12. 21 11. 78 9. 88	22. 69 18. 46 24. 02 14. 22 12. 83 10. 25	14.28 15.03 11.95
S. Atlantic	11.88	8.32	7.35	8.00	6.83	9.85	8.86	9.39	10.44	9.69	10.30	12.54	14.13	14.83
Ohio Indiana Illinois Michigan Wisconsin	15. 53 12. 27 10. 17 17. 39 15. 07	11.36 9.52 14.63	10.40 9.57 11.75	11. 22 11. 38	12.16 11.84 13.32	12.20	13.64 13.93 13.73	11.59	14.23 14.87	15. 47 15. 12 15. 64	13.00 16.28	15.84 16.56	18. 18 18. 01 20. 35	20.00 18.67 21.59
N. Central East of Miss. R	12.41	11.07	10. 22	11.76	12. 25	12.86	14. 19	12. 41	14.04	15. 45	14.38	16. 46	19.50	19.88
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas		9.44	9. 38 9. 03 9. 14 7. 44 5. 38 7. 31 7. 10	9. 02 9. 40 9. 59 8. 59 7. 74 7. 84 7. 26	9.57 10.26 8.96 6.72 7.83 8.06 6.08	$13.00 \\ 6.77$	9. 12 10. 56 12. 87 8. 73 7. 75 9. 69 10. 17	10. 64 11. 02 10. 58 9. 52 7. 28	11.53 8.48 10.12	11.83 12.51 9.90 9.86	12.64 12.27 10.84 9.72 9.89	12.69 14.57 12.00 11.73 9.84	15.39 14.28 14.85	15. 44 15. 58 17. 05 15. 85 12. 40
N. Central West of Miss. R	11.66	9.07	8.09	8.56	8. 29	8.53	10.54	9. 63	10.39	10.91	11.08	11.89	14. 65	13.94
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	10.76 10.92 13.12 15.29 15.88	7.94 8.95 10.76	9. 96 8. 82 7. 04 7. 94 8. 91 9. 50	9. 64 7. 06	8. 50 8. 46 6. 76		10. 29 5. 63 7. 02 8. 25 5. 35 10. 38	11. 52 8. 44 9. 94 11. 95 11. 62 9. 84	12.50 9.00 10.70 11.34 11.75	12.30 9.47 9.30 8.36 10.44 10.10	13. 21 10. 24 11. 28 10. 32 11. 25 10. 32	11. 63 12. 75 12. 25 12. 60 10. 72	15. 87 12. 20 14. 36 13. 86 15. 16 12. 65	11.74 15.87 11.40 9.35
S. Central	13. 43	9. 95	8.84	8.83	8.31	8.63	8.38	11.20	11.61	10.51	11. 47	12.61	14.34	12.67
Montana Wyoming Colorado New Mexico. Arizona Utah Idaho Washington Oregon California			14. 63 12. 31 14. 28 15. 15 12. 14 15. 73 12. 83	14.72 15.07 9.16 15.54 20.96 15.71 17.45 11.40 14.28 19.73	8. 85 20. 40 9. 12 14. 08 12. 60 11. 80 13. 11 15. 25	12. 65 24. 33 16. 20	15. 84 11. 68 9. 73 17. 16 20. 40 13. 47 15. 31 14. 95 15. 44 23. 49	11. 25 10. 69 18. 00 20. 16 14. 98 19. 67 12. 70 17. 29	18.52	20. 17 11. 19 17. 46 26. 19 25. 34 17. 95	15. 93 13. 95 21. 17 25. 08 23. 68 15. 85	15. 27 20. 88 33. 75 18. 36 21. 00 18. 92 20. 38	21. 25 21. 33 14. 34 21. 60 34. 92 21. 18 20. 33 19. 38 21. 44 28. 16	16. 94 28. 16 32. 08 27. 31 23. 00 23. 93 24. 59
Far Western	28, 50	20. 63	14.51	14.28	11.21	16.68	15.04	15.59	16.01	16.37	18.06	20, 21	20.07	23.64
United States.	12.48	10.23	8.94	9.35	9.02	10.09	10.81	10.82	11.79	11.88	12.06	13.35	15.88	15. 20

Average farm price of corn per bushel in the United States.

	_	_	_	_	_				_		_	_							
State, Territory, or		e De				Pr	ice D	ecen	ıber	1, by	y yea	ırs.		Pı	ice l	oimo	nthly	7, 19(	)9.
Division,	1.75	1.576-	1886- 1895.	1896- 1905.	1900	1901	1902	1003	1901	1005	1905	1907	1905	Feb.	Apr.	Jone 1.	Anç.	0ct.	Dec.
Maine	044. 102 95 94 92 99 96 77 69 66	77 74 76 79 74 63 59	68 66 64 64 68 64 57	61 60 57 60 68 61 54 49	55 56 50 54 67 55 47 45	76 78 78 76 76 76 75 72 66 62	78 74 67 56	66 63 62 66 81 67 60 57	Cts. 81 72 73 72 84 73 64 58 59	Cts. 69 69 68 70 71 71 61 55 54	64 60 59 53	75 80 75 71 63	Cts. 84 79 78 81 90 80 69 73	77 80 77 83 80 75 72 70	75 81 76 75 81 95 81 78 76	92 81 85	88 85 82 90 100 92 80 87	85 78 80 88 95 88 77 82 81	97 75 74
North Atlantic	72.3	60.6	53. 8	50. 5	46.5	65. 9	60. 4	55. 2	61.2	56. 9	51.4	υυ. 4	74. 9	71.2	75. 6	51.5	53. 2	\$1.0	71.8
Delaware	58 62 57 56 65 90 81 103	51 51 50 57 72 68	46 47 50 53 60 59	41 43 47 51 55 62 61 65	38 41 49 50 57 64 57 60	57 58 59 65 73 84 82 85	52 54 60 69 73	51 53 64 61	49 50 59 64 62 70 71 75	48 53 53 64 74 70	73 67	54 64 72 74 78 76	59 62 71 77 79 91 82 82	64 72 81 83 88 84	71 70 78 86 89 94 92 89	93 97 103 100	91 101 104	78 79 83 77 93 95 93 87	65 74 74 85 90
South Atlantie	68. 3	57.8	52. 9	53. 3	53. 0	69. 6	60. 1	61.4	63. 3	60. 6	61. 1	70.6	77. 1	78. 9	85. 3	91.3	96.3	87. 8	80.3
Ohio	44 38 34 54 48	46	36 33 44		34 32 32 37 33	57 55 57 52 52	36 52	47 36 36 46 43	46 41 39 52 46		36 36 44	45 44 55	63 60 57 64 61	57	70 65 62 70 63		77 73 70 76 74	71 64 62 65 64	52 61
N. C. E. of Mississippi River	38. 9	37. 9	35. 6	34. 4	32. 7	55. 7	38. 5	38. 9	41.7	39. 4	37. 5	47. 1	59. 7	59. 6	65.0	73. 1	72.8	64. 5	53.5
Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	46 30 40 36 42	33	34 30 33 37 32 29 32	31 29 35 38 30 28 33		45 52 67 46 45 54 63	33 45 41 30	34	36 33 44 40 36 33 41	37 36 31	38	43 47 60 46 41	52 57 60	51 59 65 51 50	61 57 66 65 52 54 61	68 64	74 65 62	52 55	49 59 55 50 50
N. C. W. of Mississippi River.	36. 0	28. 9	31.0	30. 9	29. 9	54. 7	33. 0	34. 5	36, 2	33. 7	32. 5	44. 3	53. 4	53. 5	58.8	67.8	65. 5	58. 4	52. 3
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	41 47 78 82 84 67	63	41 55 54 55 50	42 44 56 54 54 49 39 48	58	77 74 75 80 76	67 61 66 66 41	48 38	49 50 60 56 57 52 40 53	64 65 61 49 34	47 64 61 60 50 31	57 75 75 70 60 44	64 83 83 70	83 80 78 63 56	74 74 91 92 82 72 64 78	85 72	82 86 100 97 85 81 67 87	73 75 92 85 68 74 57 72	70 85 81 69 76 55
South Central	57.4	50. 5	46. 3	46.7	46.5	72.5	49. 9	50.0	50. 2	48, 2	16. 3	58. S	63. 3	66. 4	74. 7	84. 2	82.3	72.3	69. 2
Montana Wyoming Colorado New Mexico Arizona Utah Idaho Washington Oregon California		79 81	62 54 69 75 61 65 62 62	61 49 67 94 66 63 57 60	56 59 57	90 72 74 77 90 90 60 58 57 68	59 59 78 101 67 62 65 66	62 58 54 75 90 70 57 55 67 74	68 57 54 78 91 72 70 66 61 78	68 75 47 69 97 70 66 60 59 76	65 59 50 72 85 74 56 55 65	70 65 72 90 72 70 70	90 76 71 80 105 72 70 76 77 88	70 70 79	96 82 90 119 76 88 88 87 93	86 100 124 88 100 105 100	95 88 99 107 100 99 97 100	72 77 106 108 85 82 82 82 85 97	70 90 100 87
Far Western	99.3	80.6	59.7	61.8	53. 9	72.2	69. 7	65.6	66. 4	62. 2	61.0	73. 4	79.2	78.7	88.7	95.1	94.6	85.7	82.3
United States	17.8	40. 1	38. 2	37.1	35. 7	60.5	40.3	42.5	44. 1	41.2	39. 9	51.6	60.6	61. 4	67.5	76.3	75.2	67. 1	59.6

Wholesale prices of corn per bushel, 1896-1909.

	New ?	York.	Baltin	nore.	Cincir	mati.	Chie	ago.	Deta	roit.	St. L	ouls.	San I	
Date.	No	. 2.	Mix	ed.a	. No.	. 2.	No	. 2.	No.	3,6	No	. 2.	No. 1 (per c	
	Low.	High.	Low.	High.	Low.	High.	Low,	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	7/8.   25   27   33   36   45   45   47   47   50	Cts. 41 38 441 455 521 725 73 684 69 634	778. 22 22 29 34 { 36 k 41 } 43 46 } 49 { 42	Cts. 36½ 39 43½ 43 48¾ 68 77 61 55¾ 65	$78.$ $22$ $22\frac{1}{2}$ $29$ $31\frac{1}{4}$ $32\frac{1}{4}$ $40$ $45\frac{1}{4}$ $44\frac{1}{4}$	Cts. 321 331 40 38 47 711 69 541 581 591	77s. 19½ 21% 26 30 30½ 36 43% 41 42% 42	Cls. 30g 32g 38 38f 49f 67f 88 53 59f 64f	Cls. 20½ 21½ 28½ 32 32½ 37 57 40½ 42 44¾	Cls. 32 32 32 32 32 32 32 32 32 32 32 32 32	Cts. 173 191 254 295 305 35 405 49 425 415	Cls. 274 292 364 364 43 70 694 55 57 582	\$0.75 .77½ .85 1.05 1.00 1.10 1.30 1.17½ 1.25	\$0.91 1.12 1.17 1.17 1.30 1.75 1.65 1.57 1.55
1906, January February March A pril May June July August September October November	541	511 493 52 561 58 612 60 58 582 56 56 56	473 455 46 495 55 55 55 54 54 49 50	497 487 498 541 571 58 572 504 542 542 52 512	44 42 43 47 51½ 53½ 50½ 48 48 47½ 43	46 443 48 521 53 54 55 54 50 50 48 48	41 41 <sup>1</sup> 39 43 <sup>1</sup> / <sub>2</sub> 47 <sup>1</sup> / <sub>2</sub> 50 49 <sup>1</sup> / <sub>2</sub> 48 <sup>1</sup> / <sub>2</sub> 47 44 <sup>3</sup> / <sub>4</sub> 44 40	43 45½ 44 48 50 54¾ 53¼ 51 50 47¼ 46	$\begin{array}{c} 44\frac{1}{2} \\ 43 \\ 43\frac{1}{4} \\ 48\frac{1}{2} \\ 50^{3} \\ 52 \\ 53 \\ 52\frac{1}{4} \\ 49 \\ 48\frac{1}{4} \\ 48\frac{1}{4} \\ 43\frac{1}{2} \end{array}$	$\begin{array}{c} 45\frac{3}{4} \\ 46\frac{3}{4} \\ 47 \\ 52 \\ 53\frac{1}{2} \\ 55 \\ 55 \\ 54 \\ 49\frac{3}{4} \\ 49\frac{1}{4} \\ 49\frac{1}{2} \end{array}$	$\begin{array}{c} 41\frac{3}{4}\\ 39\frac{3}{4}\\ 40\frac{1}{4}\\ 43\frac{1}{2}\\ 49\\ 48\\ 50\frac{1}{2}\\ 46\\ 46\\ 44\\ 41\\ 39\frac{1}{2}\\ \end{array}$	$\begin{array}{c} 43\frac{3}{4}\\ 42\frac{5}{5}\\ 44\frac{1}{2}\\ 51\frac{1}{2}\\ 51\\ 53\frac{1}{2}\\ 54\frac{1}{2}\\ 51\\ 47\frac{1}{2}\\ 46\\ 45\frac{1}{2}\\ 45\\ \end{array}$		
Year	47	61½	45§	58	42	55½	39	543	43	55	39½	541		
1907. January February March April May June July August September October November December	513 513 513 562 60 60 601 674 69	52 54½ 54 57¾ 63 65 63 67₹ 77 76⅓ 71¼ 76	47 49 49 50 55 58 58 59 64 61 61 59 4	50 51½ 51 56½ 60¼ 60¼ 61½ 63¾ 70 74¼ 67 68½	43 46 46½ 47½ 52½ 55 55½ 56½ 63 58 59 60	47 48 48 <sup>1</sup> / <sub>4</sub> 53 <sup>1</sup> / <sub>2</sub> 57 <sup>1</sup> / <sub>2</sub> 56 <sup>1</sup> / <sub>2</sub> 57 63 66 71 62 <sup>1</sup> / <sub>2</sub> 61 <sup>1</sup> / <sub>2</sub>	39 <sup>2</sup> 43 43 44 <sup>1</sup> 49 <sup>1</sup> 51 <sup>2</sup> 52 54 60 <sup>1</sup> 55 <sup>2</sup> 57 <sup>2</sup> 57 <sup>2</sup>	43½ 44¼ 45 506 54½ 56 54½ 63¼ 66½ 60½ 61½	43 45 45 45 45 50 53 53 54 57 62 63 62 58	46 46½ 47 50½ 56½ 57 62 69½ 64 64½	39 42½ 43 43 49 50¾ 51¾ 53¼ 59 53½ 56 51½	43 45 45 50 55 54 55 60 63 66 59 59	1. 25 1. 25 1. 27½ 1. 27½ 1. 35 1. 50 1. 50 1. 52½	
Year	493	77	47	741	43	71	393	661	43	691	39	66	1.25	1.60
1908. January. February March April May June July August September October November December.	60½ 62½ 69¼ 72½ 74½ 78¼	69½ 63¼ 70 75 77½ 78 85	598 598 62 661 711 732 752 80	65 <sup>2</sup> / <sub>4</sub> 61 <sup>1</sup> / <sub>2</sub> 66 <sup>2</sup> / <sub>4</sub> 71 74 <sup>1</sup> / <sub>2</sub> 76 80 83 <sup>1</sup> / <sub>2</sub> 71 67 <sup>1</sup> / <sub>2</sub>	55½ 54½ 54½ 60½ 66½ 70½ 70½ 70½ 66½ 78½ 66½ 58½	56 60½ 60½ 76 74½ 81½ 82 83½ 79½ 66 64	57 56½ 58½ 65 67¼ 70½ 77½ 78 66 62 56¾	c) 60 59½ 66 68 82 74¼ 78 80 82 79 66½ 62¼	54½ 53½ 61½ 65 69 71½ 72 78½ 80 75 63 59	59½ 61½ 65½ 75 75 79 80 83 80 72 63	54½ 54½ 54½ 58½ 63 67 70½ 74 76 76½ 63½ 61 56¼	57½ 59 64½ 67 73¾ 75 81 79½ 81½ 77 66½ 63	1. 60 1. 65 1. 65 1. 80 1. 80 1. 85	1.70 1.70 1.80 1.87 1.90 1.90
Year	603	85	593	83½	541/2	831	561	82	531	83	541	813	1.60	1.90
January. February March April May June July August September October November December.	71 74½ 75½ 82 80 78 77½ 74 68½ 69½	71 74½ 76½ 82½ 86¾ 86 81 80½ 79 73 73 73½	64½ 67½ 70½ 72½ 78½ 76¾ 74 72 74 64¼ 63½	67 713 734 79 82 811 77½ 76 74½ 684 69 674	61 61½ 66½ 68½ 76 74 72 69 65½ 61 57	62½ 68½ 69 76½ 78 77 . 75½ 74 72 66 63½ 64	58\\ 61\\ 64\\ 66\\\ 72\\\ 71\\\\ 68\\ 66\\\\ 2\\\ 63\\ 59\\ 61\\\ 62\\\\ 2\\\\ 62\\\\ 2\\\\ 62\\\\ 62\\\\ 62\\\\ 62\\\\ 62\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\\ 63\\\\ 62\\\\ 63\\\\ 63\\\\ 62\\\\ 63\\\\ 63\\\\ 62\\\\ 63\\\\ 62\\\\ 63\\\ 63\\\ 63\\\ 63\\\\ 63\\\\ 63\\\\ 63\\\\ 63\\ 63\\\	603 65½ 67½ 72½ 76 77 74¼ 70 69¾ 62 64½ 66	60½ 62½ 66¼ 68 75 75¾ 73 71¼ 66 62½ 60½ 59	62½ 67½ 68½ 75 79 77½ 75½ 74 74 65 64 63¼	58 61 64 <sup>1</sup> / <sub>4</sub> 66 73 71 <sup>1</sup> / <sub>2</sub> 67 <sup>1</sup> / <sub>2</sub> 64 62 <sup>3</sup> / <sub>4</sub> 59 58 58	61½ 65 67 74½ 77 75½ 74½ 69 69½ 63¼ 63 63	1. 72½ 1. 90 1. 85 1. 80 1. 80 1. 75	1. 75 1. 95 1. 95 1. 85 1. 85
	-		-	-	-	-	-	77	-	-	-	77	-	-

a No. 2 grade, 1896 to 1900. b No. 2 grade. 1896 to 1904. c Contract.

International trade in corn, including corn meal, 1904-1908.

General. Note. Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of diagreement are these: (1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand, there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom import figures refer to imports for consumption, when available, otherwise total imports less exports of "foreign and colonial merchandise."

#### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Argentina Austria-Hungary Belgium Bulgaria Netherlands  Roumania Russia Servia United States Uruguay Other countries	Jan. 1 July 1	Bushels. 97, 221, 783 174, 342 6, 287, 688 9, 762, 657 4, 449, 009 18, 042, 377 18, 633, 663 130, 225 47, 896, 231 2, 002, 431 346, 346	Bushels. 87, 487, 629 63, 218 8,078, 215 3, 870, 090 4, 278, 515 1, 441, 437 7, 372, 386 806, 115 113, 189, 271 28, 519 4, 199, 950	Bushels. 106, 047, 790 22, 361 6, 588, 557 5, 658, 543 6, 010, 176 23, 756, 349 9, 879, 982 1, 755, 446 105, 258, 629 9, 746 2, 713, 077	Bushels. 50, 262, 705 120, 144 7, 644, 848 10, 225, 452 8, 215, 931 54, 721, 194 38, 636, 221 4, 046, 392 86, 524, 012 88, 659 5, 214, 098	Bushels. 67, 390, 728 307, 092 6, 134, 920 4, 393, 880 6, 957, 524 28, 959, 000 a 23, 532, 003 1, 934, 483 39, 013, 273 b 88, 659 a 5, 881, 329
Total		. 204, 946, 752	230, 815, 345	267, 700, 656	265, 699, 656	184, 592, 891

Austria-Hungary Belgium British South Africac Canada	Jan. Jan. Jan. Jan. Jan.	1 1 1 1 1 1	14, 090, 377 19, 474, 330 2, 659, 912 8, 896, 007 696, 517	18, 511, 368 24, 169, 780 3, 448, 954 11, 898, 604 1, 843, 348	7, 198, 839, 20, 125, 507 315, 835 12, 714, 257 2, 489, 087	4,002,712 23,505,832 51,298 16,187,579 3,153,495	3, 106, 663 19, 158, 096 145, 275 6, 812, 833 b 3, 153, 495
Denmark Egypt France Germany d	Jan. Jan. Jan. Jan. Jan.	1 1 1 1 1 1	9, 284, 777 53, 017 10, 124, 353 30, 450, 853 8, 365, 123	10, 859, 257 1, 279, 749 11, 122, 512 36, 538, 366 5, 902, 875	18, 855, 752 1, 438, 435 14, 509, 103 44, 883, 052 8, 666, 763	2, 383, 282 196, 539 16, 850, 618 49, 293, 029 2, 815, 120	10, 445, 555 845, 205 9, 629, 979 26, 372, 295 2, 987, 496
Mexico Netherlands Norway Portugal Russia Spain	Jan. Jan. Jan. Jan. Jan. Jan. Jan.	1,11,11,1	121,138 -16,547,198 -555,991 -531,889 -625,526 -2,761,426	1,115,007 16,234,785 544,596 2,724,050 163,979 1,904,186	1,882,218 25,305,233 718,276 370,611 456,481 2,647,975	1,554,145 29,192,195 1,937,926 577,726 550,841 4,552,178	179,157 25,261,400 809,841 2,015,388 a 343,072 3,318,904
Sweden. Switzerland. United Kingdom. Other countries.	Jan. Jan. Jan.	1 1 1	234, 986 2, 704, 457 86, 076, 697 3, 306, 140	491, 035 2, 498, 380 84, 156, 490 7, 432, 369	564, 946 2, 887, 291 97, 736, 853 4, 812, 269	330, 588 2, 867, 764 106, 708, 048 3, 163, 038	488, 077 2, 480, 164 68, 186, 271 a 3, 671, 563
Total		• • •	217, 560, 714	242, 839, 690	268, 578, 783	269, 873, 953	189, 410, 729

c Preliminary.

b Year preceding.

c Cape Colony and Transvaal before 1906. d Not including free ports prior to March 1, 1906.

WHEAT.

Wheat area of countries named, 1905–1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA.	4	4	4	Acres.	Acres.
United States	A cres. 47,854,100	A cres. 47,305,800	Acres. 45, 211, 000	47, 557, 000	46,723,000
Canada: New Brunswick. Ontario. Manitoba. Saskatchewan Alberta. Other.	986,300 2,643,600 1,130,100 107,500	20, 800 959, 000 3, 141, 500 1, 730, 600 177, 100 (a)	20,600 820,700 2,789,500 2,047,700 207,900 164,000	20, 200 812, 400 2, 957, 000 2, 396, 000 271, 000 153, 700	19,600 705,800 2,808,000 3,685,000 385,000 147,000
Total Canada	1.3882.9		6,050,400	6,610,300	7,750,400
Mexico	(a)	(a)	(a)	(a)	(a)
SOUTH AMERICA. Argentina	. (a)	14, 023, 900 (a) 712, 800	14,065,800 (a) 623,300	13,703,800 1,137,700 611,800	15,333,500 (a) (a)
EUROPE.  Austria-Hungary: Austria Hungary proper. Croatia-Slavonia. Bosnia-Herzegovina.	8,444,100 753,600 (a)	2, 869, 700 8, 785, 400 735, 700 324, 400	2,914,500 8,069,300 708,000 247,900	2, 959, 600 8, 715, 000 758, 800 272, 100	2,942,100 8,036,500 762,200 205,100
Total Austria-Hungary	11.98.0 000.	12,715,200	11,939,700	12,705,500	11,945,900
Belgium. Bulgaria. Denmark. Finland. France. Germany. Greece. Italy. Montenegro. Netherlands. Norway. Portugal. Roumania.	. 2,420,600 100,900 (a) 16,085,800 4,762,000 (a) 13,134,300 (a) 150,700 (a) (a)	370, 800 2, 494, 800 100, 900 (a) 16,103, 200 4,783, 900 (a) 12,692, 900 (a) 140, 300 (a) (a) 4,998, 500	392, 500 2, 414, 700 100, 800 (a) 16, 253, 200 4, 316, 400 (a) 12, 923, 200 (a) 134, 500 12, 400 (a) 4, 236, 100	388,000 2,422,700 100,800 (a) 16,220,800 4,656,900 (a) 12,621,100 (a) 139,000 12,400 (a) 4,452,000	305, 400 (a) 100, 800 (4) 16, 236, 000 4, 525, 400 (a)
Russia: Russia proper Poland Northern Caucasia	. 1, 221, 100	49,017,000 1,259,700 8,304,300	45, 574, 000 1, 245, 700 8, 124, 900	46, 607, 700 1, 218, 700 7, 958, 600	(b) (b) (b)
Total Russia (European)	. 56, 928, 700	58, 581, 000	54, 944, 600	55, 785, 000	
Servia Spain Sweden Switzerland Turkey (European)	919,600 8,879,200 205,700 (a) (a)	921, 400 9, 298, 300 212, 100 (a) (a)	908, 400 9, 137, 700 216, 900 (a) (a)	931,300 9,283,000 (a) 106,300 (a)	9,347,200 (a) 104,800 (a)
United Kingdom: Great Britain— England. Seotland. Wales Ireland.	48,600 43,900	1,661,100 50,100 44,400 43,900	1,537,200 48,300 39,900 38,200	1,548,700 43,400 34,600 36,700	1,734,200 49,700 40,000 43,600
Total United Kingdom	. 1,834,700	1,799,500	1,663,600	1,663,400	1,867,500
ASIA. British India, including such native States as report	. 28, 470, 200	26, 357, 400 (a)	29, 212, 500 (a)	22,824,500 (a)	25, 978, 200 (a)
Japanese Empire: Japan Formosa.		1,086,100 (a)	1, 088, 400 (a)	1,101,800	(a) (a)
Persia	. (a)	(a)	(a)	(a)	(a)

a No official statistics of area; estimates of production on p. 444.
b No detailed official statistics of either area or production.

### Wheat area of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1900.
ASIA—continued. Russia: Central Asia. Siberia. Transcaucasia.	. 3, 488, 200	Acres. 1,237,600 3,806,000 10,000	Acres. 2,016,200 3,868,300 8,100	Acres. 2, 155, 200 4, 470, 700 7, 800	Acres. (b) (b) (b)
Total Russia (Asiatic)	. 5, 279, 600	5,053,600	5,892,000	6, 633, 700	
Turkey (Asiatie)	(a)	(a)	(a)	(4)	(a)
AFRICA.  Algeria Cape of Good Hope Egypt Natal Sudan (Anglo-Egyptian). Tunis.	(a) 1,296,700 500	3,315,400 (a) 1,341,400 600 (a) 1,005,700	3, 257, 400 (a) 1, 339, 400 400 (a) 1, 099, 600	3,389,300 (a) 1,284,300 400 (a) 1,087,300	2,814,200 (a) 1,376,500 (a) (a) (a) (a)
AUSTRALASIA.  Australia: Queensland New South Wales Victoria. South Australia. Western Australia. Tasmania New Zealand.	1,775,900 2,277,500 1,840,200 182,100 43,100	119, 400 1, 939, 400 2, 070, 500 1, 757, 000 195, 100 41, 300 223, 600	114,600 1,866,200 2,031,900 1,686,400 250,300 32,800 212,100	82,500 1,390,200 1,847,100 1,730,500 279,600 30,800 193,000	\$0,900 1,394,100 1;779,900 1,692,100 284,400 (a) 252,400
Total Australasia	6,528,700	6,346,300	6, 194, 300	5, 553, 700	

### Wheat crop of countries named, 1905-1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA. United States	Bushels. 692, 979, 000	Bushels. 735, 261, 000	Bushels. 634, 087, 000	Bushels. 664, 602, 000	Bushels. 737, 189, 000
Canada: New Brunswick Ontario Manitoba Saskatchewan Alberta Other	405,000 21,517,000 55,761,000 26,107,000 2,307,000 3,000,000	407, 000 22, 109, 000 61, 250, 000 37, 040, 000 3, 966, 000 3, 000, 000	411, 000 18, 019, 000 39, 688, 000 27, 692, 000 4, 194, 000 2, 687, 000	349,000 18,057,000 50,269,000 34,742,000 6,842,000 2,175,000	395,000 16,262,000 52,706,000 85,197,000 9,579,000 2,605,000
Total Canada	109, 097, 000	127,772,000	92,691,000	112, 434, 000	166,744,000
Mexico	9,710,000	8,000,000	9,000,000	8,000,000	8,000,000
Total	811,786,000	871, 033, 000	735,778,000	785, 036, 000	911, 933, 000
SOUTH AMERICA.					
Argentina. Chile. Uruguay.	$150,745,000 \\ 12,089,000 \\ 7,565,000$	134, 931, 000 12, 157, 000 4, 606, 000	155, 993, 000 15, 776, 000 6, 867, 000	192, 489, 000 18, 915, 000 7, 430, 000	161, 672, 000 20, 000, 000 8, 000, 000
Total	170, 399, 000	151, 694, 000	178, 636, 000	218, 834, 000	189, 672, 000
EUROPE.					
Austria-Hungary: Austria. Hungary proper. Croatia-Slavonia. Bosnia-Herzegovina.	54,531,000 157,514,000 13,077,000 3,016,000	58, 255, 000 197, 409, 000 10, 351, 000 2, 693, 000	52,369,000 120,509,000 10,170,000 2,169,000	62, 129, 000 152, 205, 000 13, 220, 000 3, 023, 000	58, 468, 000 113, 352, 000 11, 662, 000 2, 594, 000
Total Austria-Hungary	228, 138, 000	268, 708, 000	185, 217, 000	230, 577, 000	186,076,000
Belgium. Bulgaria. Denmark. Finland France. Germany	12, 401, 000 34, 949, 000 4, 067, 000 129, 000 335, 453, 000 135, 947, 000	12,964,000 39,109,000 4,161,000 150,000 324,919,000 144,754,000	15,835,000 23,545,000 4,343,000 135,000 376,999,000 127,843,000	13,963,000 36,496,000 4,318,000 135,000 317,765,000 138,442,000	15,506,000 37,000,000 4,000,000 135,000 356,574,000 138,000,000

 $<sup>^</sup>a$  No official statistics of area; estimates of production on p. 445.  $^b$  No detailed official statistics of either area or production.

Wheat crop of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1909.
EUROPE—continued.  Greece. Italy. Montenegro. Netherlands. Norway. Portugal Roumania.	Bushels. 8,000,000 160,504,000 200,000 5,078,000 329,000 5,000,000 103,328,000	Bushels. 8,000,000 176,464,000 200,000 4,942,000 303,000 9,000,000 113,867,000	Bushels. 8, 000, 000 177, 543, 000 200, 000 5, 325, 000 290, 000 6, 000, 000 42, 257, 000	Bushels. 8,000,000 152,236,000 200,000 5,121,000 333,000 5,000,000 54,813,000	$\begin{array}{c} Bushels.\\ 8,000,000\\ 164,587,000\\ 200,000\\ 5,000,000\\ 316,000\\ 5,000,000\\ 56,751,000\\ \end{array}$
Russia: Russia proper Poland. Northern Caucasia	451,327,000 20,239,000 96,708,000	344,765,000 21,152,000 85,046,000	340, 416, 000 18, 173, 000 79, 184, 000	383,016,000 21,182,000 84,964,000	
Total Russia (European)	568, 274, 000	450, 963, 000	437,773,000	489, 162, 000	711, 479, 000
Servia Spain Sweden Switzerland Turkey (European)	11,262,000 92,504,000 5,529,000 4,006,000 20,000,000	13,211,000 140,656,000 6,650,000 4,000,000 25,000,000	8,375,000 100,331,000 6,279,000 4,000,000 18,000,000	11,495,000 119,970,000 6,756,000 3,527,000 25,000,000	13,000,000 144,105,000 6,978,000 3,568,000 30,000,000
United Kingdom: Great Britain— England Scotland Wales Ireland	57, 424, 000 2, 131, 000 1, 204, 000 1, 475, 000	57, 583, 000 2, 063, 000 1, 308, 000 1, 575, 000	53, 855, 000 1, 953, 000 1, 138, 000 1, 367, 000	51,371,000 1,854,000 966,000 1,438,000	60, 241, 000 2, 111, 000 1, 147, 000 1, 809, 000
Total United Kingdom	62, 234, 000	62, 529, 000	58, 313, 000	55, 629, 000	65, 308, 000
Total	1,797,326,000	1,810,550,000	1,606,603,000	1,678,938,000	1,951,583,000
ASIA. British India, including such native States as report	283, 063, 000 2, 441, 000	319, 952, 000 2, 410, 000	317, 023, 000 2, 636, 000	227, 983, 000 2, 601, 000	283, 360, 000 2, 600, 000
Japanese Empire: Japan Formosa.	18, 437, 000 200, 000	20, 282, 000 178, 000	22,795,000 200,000	22, 587, 000 200, 000	22,035,000
Total Japanese Empire	18,637,000	20, 460, 000	22,995,000	22,787,000	22, 235, 000
Persia	16,000,000	16,000,000	16,000,000	16,000,000	16,000,000
Russia: Central AsiaSiberia. Transeaucasia.	25, 491, 000 42, 411, 000 109, 000	11, 486, 000 45, 833, 000 108, 000	27, 085, 000 45, 771, 000 63, 000	21, 416, 000 55, 755, 000 66, 000	
Total Russia (Asiatie)	68, 011, 000	57, 427, 000	72,919,000	77, 237, 000	71, 792, 000
Turkey (Asiatie)	35, 000, 000	35,000,000	35,000,000	35, 000, 000	35,000,000
Total	423, 152, 000	451, 249, 000	466, 573, 000	381,608,000	430, 987, 000
Algeria. Cape of Good Hope. Egypt. Natal. Sudan (Anglo-Egyptian). Tunis.	25,000,000	34, 323, 000 2, 000, 000 25, 000, 000 8, 000 542, 000 4, 906, 000	31, 261, 000 2, 000, 000 25, 000, 000 3, 000 500, 000 6, 314, 000	30,000,000 1,916,000 25,000,000 3,000 500,000 2,838,000	34, 769, 000 2, 257, 000 25, 000, 000 5, 000 500, 000 4, 000, 000
Total	58, 795, 000	66,779,000	65,078,000	60, 257, 000	66, 531, 000
AUSTRALASIA.  Australia: Queensland New South Wales Victoria. South Australia. Western Australia. Tasmania.	2, 217, 000 16, 983, 000 21, 666, 000 12, 454, 000 2, 077, 000 818, 000	1, 173, 000 21, 391, 000 24, 156, 000 20, 778, 000 2, 381, 000 801, 000	1, 144, 000 22, 506, 000 23, 331, 000 18, 017, 000 2, 845, 000 672, 000	715,000 9,444,000 12,482,000 19,739,000 3,018,000 665,000	1, 241, 000 15, 971, 000 24, 082, 000 20, 009, 000 2, 535, 000 825, 000
Total Australia	56, 215, 000	70,680,000	68, 515, 000	46,063,000	64, 663, 000
New Zealand	9, 411, 000	7,013,000	5,782,000	5,743,000	9,049,000
Total Australasia	65, 626, 000	77, 693, 000	74, 297, 000	51,806,000	73, 712, 000
Grand total	3, 327, 084, 000	3, 428, 998, 000	3, 126, 965, 000	3, 176, 479, 000	3, 624, 418, 000

Acrenge, production, value, prices, and exports of wheat in the United States, 1849-1909.

				Aver- age farm				h price 1 norti		Domestic	Per
Year.	Acreage harvested.	Aver- age yield per acre.	Production.	price per bush- el De- eem-	Farm value December 1.	Decei	nber.	May follow yes	ving	exports, in- cluding flour, fi cul year be- ginning July 1.	of crop ex- port- ed.
				ber 1.		Low.	High.	Low.	High.		
1849 a 1859 a	Acres.	Bush.	Bushels. 100, 486, 000 173, 105, 000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 7,535,901 17,213,133	P. ct. 7. 5 9. 9
1866 1867 1868 1869 1870	15, 424, 000 18, 322, 000 18, 460, 000 19, 181, 000 18, 993, 000	9.9 11.6 12.1 13.6 12.4	152,000,000 212,441,000 224,037,000 260,147,000 235,885,000	152. 7 145. 2 108. 5 76. 5 94. 4	232,110,000 308,387,000 243,033,000 199,025,000 222,767,000	129 126 80 63 91	145 140 88 76 98	185 134 87 79 113	211 161 96 92 120	12,646,941 26,323,014 29,717,201 53,900,780 52,574,111	8. 3 12. 4 13. 3 20. 7 22. 3
1871 1872 1873 1874 1875	19, 944, 000 20, 858, 000 22, 172, 000	11.6 11.9 12.7 12.3 11.1	230, 722, 000 249, 997, 000 281, 255, 000 308, 103, 000 292, 136, 000	114. 5 111. 4 106. 9 86. 3 89. 5	264,076,000 278,522,000 300,670,000 265,881,000 261,397,000	107 97 96 78 82	111 108 106 83 91	120 112 105 78 89	143 122 114 94 100	38, 995, 755 52, 014, 715 91, 510, 398 72, 912, 817 74, 750, 682	16. 9 20. 8 32. 5 23. 7 25. 6
1876 1877 1878 1879	27, 627, 000 26, 278, 000 32, 109, 000 32, 546, 000	10. 5 13. 9 13. 1 13. 8 13. 1	289, 357, 000 364, 194, 000 420, 122, 000 448, 757, 000 498, 550, 000	96.3 105.7 77.6 110.8 95.1	278, 697, 000 385, 089, 000 325, 814, 000 497, 030, 000 474, 202, 000	104 103 81 122 93}	117 108 84 133 \cdot 109 \(\frac{3}{4}\)	130 98 91 112½ 101	172 113 102 119 112§	57,043,936 92,141,626 150,502,506 180,304,180 186,321,514	19. 7 25. 3 35. 8 40. 2 37. 4
1881 1882 1883 1884	37,709,000 37,067,000	10. 2 13. 6 11. 6 13. 0 10. 4	3\$3, 2\$0,000 504, 1\$5,000 421,086,000 512,765,000 357,112,000	119. 2 88. 4 91. 1 64. 5 77. 1	456, 880, 000 445, 602, 000 383, 649, 000 330, 862, 000 275, 320, 000	1243 915 945 695 827	129 943 991 763 89	123 108 85 85 85 72 1	140 1138 944 904 79	121,892,389 147,811,316 111,534,182 132,570,366 94,565,793	31.8 29.3 26.5 25.9 26.5
1886 1887 1888 1889	36, 806, 000 37, 642, 000 37, 336, 000 38, 124, 000	12.4 12.1 11.1 12.9 11.1	457, 218, 000 456, 329, 000 415, 868, 000 490, 560, 000 399, 262, 000	68.7 68.1 92.6 69.8 83.8	314, 226, 000 310, 613, 000 385, 248, 000 342, 492, 000 334, 774, 000	75\\ 75\\\ 96\\\ 76\\\\ 87\\\\\\\\\\\\\\\\\\\\\\\\\\	791 791 1051 801 921	803 811 771 893 983	883 893 95½ 100 108½	153, 804, 969 119, 625, 344 88, 600, 743 109, 430, 467 106, 181, 316	33. 6 26. 2 21. 3 22. 3 26. 6
1891 1892 1893 1894	39, 917, 000 38, 554, 000 34, 629, 000 34, 882, 000	15.3 13.4 11.4 13.2 13.7	611,780,000 515,949,000 396,132,000 460,267,000 467,103,000	83. 9 62. 4 53. 8 49. 1 50. 9	513, 473, 000 322, 112, 000 213, 171, 000 225, 902, 000 237, 939, 000	893 691 591 521 521 531	931 73 641 635 641	80 681 521 603 578	853 761 601 853 675	225, 665, 811 191, 912, 635 164, 283, 129 144, 812, 718 126, 443, 968	36. 9 37. 2 41. 5 31. 5 27. 1
1896 1897 1898 1899	34,619,000 39,465,000 44,055,000 44,593,000	12. 4 13. 4 15. 3 12. 3	427, 684, 000 530, 149, 000 675, 149, 000 547, 304, 000 522, 230, 000	72.6 80.8 58.2 58.4 61.9	310,598,000 428,547,000 392,770,000 319,545,000 323,515,000	74§ 92 623 64 694	93\\ 109\\ 70\\ 69\\ 74\\\ \ext{8}	683 117 683 638 70	973 185 791 671 758	145, 124, 972 217, 306, 005 222, 618, 420 186, 096, 762 215, 990, 073	33. 9 41. 0 33. 0 34. 0 41. 4
1901 1902 1903 1904 1905	49,896,000 46,202,000 49,465,000 44,075,000	15. 0 14. 5	748, 460, 000 670, 063, 000 637, 822, 000 552, 400, 000 692, 979, 000	62. 4 63. 0 69. 5 92. 4 74. 8	467, 350, 000 422, 224, 000 443, 025, 000 510, 490, 000 518, 373, 000	73 717 773 115 82½	79½ 77¾ 87 122 90	723 743 874 894 894 804	76¼ 80% 101½ 113¾ 87¼	234, 772, 516 202, 905, 598 120, 727, 613 44, 112, 910 97, 609, 007	31. 4 30. 3 18. 9 8. 0 14. 1
1906 1907 1908 1909	47,306,000 45,211,000 47,557,000	15. 5 14. 0 14. 0	735, 261, 000 634, 087, 000 664, 602, 000 737, 189, 000	66. 7 87. 4 92. 8 99. 0	490, 333, 000 554, 437, 000 616, 826, 000 730, 046, 000	b 725 b1041 1062 106	b 75 b109 112 1193	84 b103 126½	106 b11114 137	146,700,425 163,043,669 114,268,468	20. 0 25. 7 17. 2

a Census figures of production.

Acreage, production, and farm value December 1, of winter and spring wheat, by States, in 1909, and United States totals, 1890 to 1908.

		1	Vinter when	at.			1	Spring whea	it.	
State, Ter- ritory, and Year.	Acreage.	Average yield per acre.	Production.	Average farm price Dec.1.	Farm value Dec. 1.	Acreage	Average yield per acre.	Production.	Average fa. m price Dec.1.	Farm value Dec. 1.
Ме	Acres.	Bu.	Bu.	Cts.	Dollars.	A cres. 9,000				
Vt	420, 000 110, 000 1, 545, 000	17.9	1,969,000	109.0	2, 146, 000			25,000		
Del	118,000 770,000 790,000 370,000	14. 0 14. 5 11. 2 13. 0	1, 652, 000 11, 165, 000 8, 848, 000 4, 810, 000	104. 0 110. 0 115. 0 113. 0	1,718,000					
N. C S. C Ga Ohio	570, 000 381, 000 245, 000 1, 480, 000	10.0 10.0	3,810,000 2,450,000	146.0 145.0	5,563,000 3,552,000					
Ind Ill	2, 165, 000 1, 810, 000	15.3 17.4	33, 124, 000 31, 494, 000	110.0 104.0	32, 754, 000					
Wis Minn Iowa Mo	59, 000 144, 000	21.6	3, 110, 000	93.0	2,892,000	5,600,000 295,000	16.8	2,280,000 94,080,000 4,336,000	96.0	2, 189, 000 90, 317, 000 4, 032, 000
N. Dak S. Dak Nebr Kans.	2, 350, 000	19. 4	45, 590, 000 85, 478, 000				14. 1 14. 0	47, 588, 000 4, 060, 000	89.0	42,829,000 3,613,000
Ky Tenn	670,000 800,000 98,000	11.8 10.4 10.5	7, 906, 000 8, 320, 000 1, 029, 000	111.0 115.0 130.0	9,568,000 1,338,000					
Miss Tex Okla	1,000 555,000 1,225,000 151,000	9.1 12.8	5, 050, 000 15, 680, 000	118.0 101.0	5, 959, 000 15, 837, 000					
Mont. Wyo. Colo. N. Mex.	185, 000 25, 000 90, 000	32. 5 32. 5	6, 012, 000 812, 000	87. 0 99. 0	5, 230, 000 804, 000	165,000 55,000	27.0 29.4	8,085,000	99. 0 93. 0	1,470,000 7,519,000
Ariz Utah Nev	135, 000					16,000 100,000 36,000	25. 0 28. 5 28. 7	400,000 2,850,000 1,033,000	139. 0 90. 0 104. 0	556, 000 2, 565, 000 1, 074, 000
Idaho	315, 000 780, 000 535, 000 825, 000	25. 8 21. 0	20, 124, 000 11, 235, 000	93.0 93.0	7, 947, 000 18, 715, 000 10, 449, 000 12, 820, 000	760, 000 275, 000	20.6	15, 656, 000		14, 560, 000
U. S	28, 330, 000		446, 366, 000		459, 154, 000		15.8	290, 823, 000	93.1	270, 892, 000
1908 1907 1906	28, 132, 000 29, 600, 000	14. 6 16. 7	437, 908, 000 409, 442, 000 492, 888, 000	88. 2 68. 3	410, 330, 000 361, 217, 000 336, 435, 000	17, 079, 000 17, 706, 000	13. 2 13. 7	226, 694, 000 224, 645, 000 242, 373, 000	86.0 63.5	206, 496, 000 193, 220, 000 153, 898, 000
1905 1904 1903 1902 1901	126,866,000	12.4	428, 462, 000 332, 935, 000 399, 867, 000 411, 789, 000	97.8 71.6 64.8	334, 987, 000 325, 611, 000 286, 243, 000 266, 727, 000	17, 209, 000 16, 954, 000 17, 621, 000	12.8 14.0 14.7	264, 517, 000 219, 464, 000 237, 955, 000 258, 274, 000	84. 2 65. 9 60. 2	183, 386, 000 184, 879, 000 156, 782, 000 155, 497, 000
1901 1900 1899 1898 1897	26, 236, 000 25, 358, 000	13.3	458, 835, 000 350, 025, 000 291, 706, 000 382, 492, 000	63.3 63.0 62.2	303, 227, 000 221, 668, 000 183, 767, 000 237, 736, 000	16, 259, 000 19, 235, 000	10.6 13.3	289, 626, 000 172, 204, 000 255, 598, 000 292, 657, 000	59.1 53.1 53.0	164, 133, 000 101, 847, 000 135, 778, 000 155, 034, 000
1897 1896 1895	22, 194, 000	11.8	323, 616, 000 267, 934, 000 261, 242, 000 329, 290, 000	77.0 57.8	275, 323, 000 206, 270, 000 150, 944, 000 164, 022, 000	11, 825, 000 11, 438, 000	12. 5 13. 5 18. 0	206, 533, 000 159, 750, 000 205, 861, 000 130, 977, 000	65.3 42.3	153, 224, 000 104, 328, 000 86, 995, 000 61, 880, 000
1893 1892 1891	23, 118, 000 26, 209, 000 27, 524, 000	12.0 13.7 14.7	278, 469, 000 359, 416, 000 405, 116, 000	56.3 65.1 88.0	156, 720, 000 234, 037, 000 356, 415, 000	11, 511, 000 12, 345, 000 12, 393, 000	10. 2 12. 7 16. 7	117, 662, 000 156, 531, 000 206, 665, 000	48. 0 56. 3 76. 0	56, 451, 000 88, 075, 000 157, 058, 000
1890	23, 520, 000	10.9	255, 374, 000	87.5	223, 362, 000	12, 557, 000	11.4	143, 890, 000	77.4	111, 411, 000

Acreage, production, value, and distribution of wheat in the United States in 1909, by States.
[Quantity expressed in bushels, 000 omitted.]

State, Territory,	Cı	rop of 190	<b>)</b> 9.	Farm r of prec year's July	cedir grow	ıg	Farm r Mare			Shipped county grov	whe	
or Division.	Acreage.	Produc- tion.	Farm value Dec. 1.	1909.		10 - year average.	1910.		10-year average.	1910.		lo-year average.
Maine	A cres. 9,000 1,000 420,000 110,000 1,545,000	Bush. 230 25 8,820 1,969 26,265	Dollars. 253,000 30,000 9,790,000 2,146,000 28,629,000	$\begin{array}{c} 0 \\ 248 \\ 43 \end{array}$	10.0 1.0 3.2 2.3	P.c. 12.3 5.0 7.0 6.4 9.1	Bush. 99 9 2,470 512 9,455	P.c. 43 35 28 26 36	33 37 28 25	Bush. 0 0 2,293 591 8,405	0 0 26 30	0 0 19
N. Atlantie	2,085,000	37,309	40, 848, 000	1, 192	3.0	8.5	12,545	33.6	32.9	11,289	30.3	23.3
Delawere. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	118,000 770,000 790,000 370,000 570,000 381,000 245,000	1,652 11,165 8,848 4,810 5,415 3,810 2,450	1,718,000 12,282,000 10,175,000 5,435,000 6,877,000 5,563,000 3,552,000	63 178 141 136 79	.5 2.0 3.0 2.4 2.8		330 2,233 2,654 1,347 1,462 914 539	20 30 28 27 24	21 26 29 28 18	900 6, 252 2, 477 770 271 76 74	56 28 16 5 2	
S. Atlantic	3,244,000	38, 150	45,602,000	647	1.7	5.3	9,479	24.8	24. 1	10,829	28. 4	32.9
Ohio. Indiana. Illinois. Michigan. Wisconsin.	1,480,000 2,165,000 1,810,000 775,000 179,000	23,532 33,124 31,494 14,570 3,484	32,754,000 16,318,000	1,581 453 393	3.5 1.5 2.5	6.8	6, 354 6, 956 6, 614 4, 225 1, 080	21 21 29	22 20 26	10, 354 18, 549 18, 896 6, 702 766	56 60 46	46 41 39
N. C. E. Miss. R.	6,409,000	106, 204	114, 909, 000	3,726	2.9	7.1	25,229	23.8	24. 2	55, 267	52.0	42.0
Minnesota	5,600,000 439,000 1,943,000 6,625,000 3,375,000 2,640,000 6,045,000	7,446 28,562 90,762 47,588 49,650	90,317,000 6,924,000 29,990,000 83,501,000 42,829,000 44,188,000 83,715,000	161 334 1,642 1,022 1,107	2. 0 1. 5 2. 4 2. 7 2. 5	8.6 6.2 5.8 4.2 7.0 7.9 6.4	12,373	32 17 25 26 26	30 21 21 26 28	62, 093 3, 425 12, 853 68, 979 34, 263 33, 762 61, 914	46 45 76 72 68	31 41 80 76 62
N.C.W.Miss.R.	26,667,000	405, 291	381, 464, 000	7,479	2.3	6.5	97,113	24.0	24.0	277,289	68.4	68.0
Kentucky. Tennessee. Alabama. Mississippi. Texas. Oklahoma. Arkansas.	670,000 800,000 98,000 1,000 555,000 1,225,000 151,000	8,320 1,029 11 5,050 15,680	9,568,000 1,338,000 13,000 5,959,000 15,837,000	205 11 0 152 266	2.5 1.0 1.0 1.5	6.3 5.2 3.5 1.3 3.8 4.9 6.8	303 1,725	19 18 16 6 11	22 18 12 13 16	2,330 31 0 1,464 9,878	3 1 29 63	29 3 0 23 60
S. Central	3,500,000	39,717	43, 384, 000	803	1.8	5.0	5,398	13. 6	17.4	16, 240	40. 9	37.8
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	350,000 80,000 365,000 41,000 16,000 235,000 36,000 520,000 1,540,000 810,000 825,000	2,297 10,758 1,004 400 6,090 1,033 14,465 35,780 16,377	2, 274, 000 10, 005, 000 1, 175, 000 556, 000 1, 074, 000 12, 584, 000 33, 275, 000 15, 231, 000	21 105 24 5 175 32 131 217 197	1. 2 1. 7 2. 3 1. 2 3. 0 3. 2 1. 2 1. 3	5.7 7.7 5.3 3.0 10.4 5.9 5.7 5.2	32 2,010 362 3,616 6,440 2,293	35 35 22 8 33 35 25 18 14	27 23 21 31 34 34 41 39 41 18 18 18	276 6, 455 70 32 2, 253 155 10, 126 26, 835 9, 335	12 60 7 8 37 15 70 75 57	5 49 5 10 33 12 60 77 58
Far Western	4,818,000	110,518	103, 839, 000	1,215	1.	6.0	23,580	21.3	19.2		-	===
United States	46,723,000	737, 189	730, 046, 000	15,062	2.3	6.8	173,344	23. 5	23.8	437,417	59.3	56.6

Condition of the wheat crop in the United States on the first of months named, 1955-1910.

			Winter v	vheat.				Spring	wheat.	
Year.	December of previous year.	April.	May.	June.	July.	When har- vested.a	June.	July.	August.	When har- vested.
1888 1889	P. ct. 95. 9 96. 8 95. 3	P. ct. 82.0 94.0 81.0	P. ct. 73. 1 96. 0 80. 0	P. ct. 73.3 93.1 78.1	P. ct. 75.6 92.0 76.2	P. ct. 77.3 87.5 75.5	P. ct. 92.8 94.4 91.3	P. ct. 95. 9 83. 3 94. 4	P. ct. . 87.3 81.2 83.2	P. ct.
1891	98. 4 85. 3 87. 4 91. 5 89. 0	96. 9 81. 2 77. 4 86. 7 81. 4	97. 9 84. 0 75. 4 81. 4 82. 9	96. 6 88. 3 75. 5 83. 2 71. 1	96. 2 89. 6 77. 7 83. 9 65. 8	96. 9 85. 3 74. 0 83. 7 75. 4	92. 6 92. 3 86. 4 88. 0 97. 8	94. 1 90. 9 74. 1 68. 4 102. 2	95. 5 87. 3 67. 0 67. 1 95. 9	
1896 1897 1898 1898 1900	81. 4 99. 5 92. 6 97. 1	77. 1 81. 4 86. 7 77. 9 82. 1	82.7 80.2 86.5 76.2 88.9	77.9 78.5 90.8 67.3 82.7	75. 6 81. 2 85. 7 65. 6 80. 8	74.6 85.7 86.7 70.9 69.6	99. 9 89. 6 100. 9 91. 4 87. 3	93.3 91.2 95.0 91.7 55.2	78. 9 86. 7 96. 5 83. 6 56. 4	
1901 1902 1903 1904 1905	97. 1 86. 7 99. 7 86. 6 82. 9	91.7 78.7 97.3 76.5 91.6	94.1 76.4 92.6 76.5 92.5	87. 8 76. 1 82. 2 77. 7 85. 5	88.3 77.0 78.8 78.7 82.7	82.8 80.0 74.7	92. 0 95. 4 95. 9 93. 4 93. 7	95.6 92.4 82.5 93.7 91.0	80.3 89.7 77.1 87.5 89.2	66. 87.
1906	94.1 94.1 91.1 85.3 95.8	89.1 89.9 91.3 82.2	90. 9 82. 9 89. 0 83. 5	82.7 77.4 86.0 80.7	85. 6 78. 3 80. 6 82. 4		93. 4 88. 7 95. 0 95. 2	91. 4 87. 2 89. 4 92. 7	86. 9 79. 4 80. 7 91. 6	83. 77. 77. 88.

a Includes both winter and spring.

Average yield of wheat in countries named, bushels per acre, 1889-1908.

Year.	United States.	Russia, Euro- pean.b	Ger- many.b	Austria.b	Hungary proper.5	France.a	United King- dom.a
Average (1889–1898)	13. 5	8.7	23. 5	15. 7		18. 2	30. 9
1899	12. 3	8.7	28. 4	19. 0	17. 8	<sup>'</sup> 21. 2	33. 8
1900	12. 3	8.3	27. 9	15. 5	16. 9	19. 2	29. 5
1901	15. 0	8. 1	23. 5	16. 7	15. 1	18. 5	31. 9
1992	14. 5	11. 1	30. 3	19. 0	20. 7	20. 2	33. 9
1903	12. 9	10. 6	29. 2	17. 8	19. 0	22. 8	31. 1
1904	12. 5	11. 5	29. 5	19. 5	16. 3	18. 5	27. 8
1905	14. 5	10. 0	28. 5	19. 6	18. 7	20. 9	33. 9
1906	15. 5	7. 7	30. 3	20. 2	22. 5	20. 2	34. 7
1907	14. 0	7. 9	29. 6	18. 0	15. 1	23. 2	35. 0
1908	14. 0	8. 8	29. 7	21. 0	17. 4	19. 0	32. 4
Average (1899-1908)	13.7	9.3	28.7	18.7	17.1	20. 4	32. 6

Per cent of winter wheat area sown which was abandoned (not harvested).

Year.	Per cent.	Year.	Per cent.	Year.	Per cent.
1801 1900 1901 1902	11.8 6.7	1904	15. 4 4. 6	1908	4.2

a Winchester bushels. b Bushels of 60 pounds. c Average 1898–1907.

Average yield per acre of wheat in the United States.

	10-	year a	verag	ges.										
State, Territory, or Division.		1876- 1885.			1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine. New Hampshire. Vermont. Connecticut. New York. New Jersey. Pennsylvania.	15.2 17.0 17.2 14.1 14.6	13.7 14.6 16.8 16.5 15.5	15.8 18.8 16.1 15.4 13.4	17. 9 21. 2 19. 8 17. 5 16. 1	16.3 23.5 20.8 17.7 19.1	13. 1 16. 8	18.8 16.8 16.0	Bu. 25. 5 20. 9 17. 8 14. 0 15. 6	25. 1 11. 3 13. 3	23. 0 18. 8 21. 0 16. 4	22. 3 20. 0 18. 3	23. 0 17. 3 18. 5	23. 0 17. 5	25. 0 21. 0 17. 9
North Atlantic	13.7		14.1	16.3	-	16.1				17.9		===	18.3	-
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia.	10.6 8.3 10.3	10.8 6.6 6.6	13.3 8.8 10.3 6.2 5.7	10.3 10.8	19.5 11.9 9.8 9.6 9.0		14.7 5.7 7.7 5.3 5.6	12.5 8.7 10.2 5.1 6.5	13. 4 10. 2 10. 1 8. 6 8. 1	6.7	16.0 12.5 12.7 9.1	19. 0 12. 5 12. 2 9. 5 8. 5	16. 4 11. 4 13. 0 10. 0 9. 0	
South Atlantic	8.9		9.0		-	11.6	8.6					14.3		
Ohio. Indiana. Illinois. Michigan. Wisconsin.	11.0 11.9 13.4	14. 6 13. 9 13. 1 16. 1 12. 2	13.9 14.3 14.8	12. 2 13. 0	5.3 13.0 7.6	15. 3 15. 8 17. 6 11. 1 16. 1	16.0 17.9 17.7	10.0 8.4	.9.2 13.8 9.8	18.5	20.7 19.5 13.1	18.0 14.5	16.6 13.0 18.0	15.3 17.4 18.8
N.Central E. of Miss.R	12.3	13.9	14.2	13.3	9.1	15.3	17.1	11.6	11.7	17.3	19.1	15.8	15.6	16.6
Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	12.6 12.8	11.9	12.9 12.8 14.5 11.0 10.8	14.1 12.2 12.2 11.1 15.4	15.6 12.5 4.9	16. 2 15. 9 13. 1 12. 9 17. 1	12.7 19.9 15.9 12.2 20.9	8.7 12.7 13.8	11.6 17.7 11.8 9.6 13.6	14.2 12.4 14.0 13.7 19.4	15. 7 14. 8 13. 0 13. 4 22. 0		17. 2 10. 0 11. 6 12. 8 17. 2	17. 0 14. 7 13. 7 14. 1 18. 8
N.Central W.of Miss.R	13.1	11.9	13.0	13.0	11.6	14.9	14.7	13.2	12.0	14.2	14.2	12.2	12.7	15.2
Kentucky Tennessee Alabama Mississippi Texas Oklahoma Arkansas	9. 2 7. 7 7. 6 9. 2 12. 8	6.2 10.8	6.9 6.9	9. 5 9. 1 9. 4 12. 3 14. 1	9.9 9.5 9.6	8.8 8.9		7.1 9.1 8.0 13.4 14.5	11.5 10.3 8.8	9.6 10.8 8.9 8.5	12.5 11.0	9.5 10.0 11.0 7.4 9.0		10. 4 10. 5 11. 0 9. 1 12. 8
South Central	8.6	8.2	9.7	11.5	14.7	12.1	9.3	11.4	11.4	8.8	12.8	9.7	11.1	11.3
Montana. W yoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington Oregon California.	21.6	17. 0 19. 1 13. 6 13. 9 18. 0 18. 1 17. 2 16. 3 17. 5	20. 1 19. 2 14. 7 15. 2 17. 6 17. 4 18. 4 17. 6 16. 7	22. 6 23. 1 19. 6 21. 6 23. 4 25. 9 23. 8 23. 0 18. 4	21. 0 14. 6 20. 9 24. 5 20. 8 23. 5	24. 5 24. 1 21. 5 21. 8 20. 5 25. 1 21. 2 29. 1	23. 5 18. 0 17. 1 18. 7 21. 2 27. 1 22. 1 22. 2	20. 9 26. 6 18. 4 25. 3 22. 6 27. 6 21. 1	22. 1 22. 8 12. 8 25. 5 26. 6 26. 2 22. 9 22. 2	25. 4 25. 0 22. 2 24. 4 26. 4 27. 0 28. 2 24. 6	28. 7 32. 5 25. 0 25. 2 27. 4 31. 5 24. 4 20. 8 20. 0	28. 5 29. 0 24. 0 25. 9 28. 8 32. 0 25. 3 26. 0	25. 4 21. 0 25. 0 26. 7 26. 5 30. 0 28. 2 18. 8 20. 8	28. 7 29. 5 24. 5 25. 0 25. 9 28. 7 27. 8 23. 2 20. 2
Far Western		14.3						16.9				22.6		
United States	11.9	12.3	12.7	13.5	12.3	15.0	14.5	12.9	12.5	14.5	15. 5	14.0	14.0	15.8

## Average farm value per acre of wheat in the United States December 1.

	10	-voar s	verage	iq.										
State, Terri- tory, or Di-		3 0132 0	1		1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
vision.	1866– 1875.	1876- 1885.	1886– 1895.	1896- 1905.										
Maine			Dolls . 16. 43										Dolls. 24. 50	
N.Hampshire Vermont	24. 78 26. 18	20.59	15.96	17.54	15.00								23.00	
Connecticut New York New Jersey	21.32	17. 67 15. 56	13. 24 11. 52	14. 70 13. 36	14. 13	10. 74 12. 10	12. 16	11.48	14.63	14. 43	14.64	18. 13		19.51
Pennsylvania N. Atlantic.		14. 87		12. 64		12.31		12. 82			14. 17		18. 32	
Delaware	15. 37	14. 25	9.68	12. 80	14. 21	13. 13	12. 38	7. 96	16. 09			19. 88	15. 00	14. 56
Maryland Virginia W. Virginia	14. 84 10. 87 11. 43	8. 80	7.04	12. 72 8. 34 8. 96	13. 84 8. 57 7. 55	7.96			14. 20 11. 12 11. 01	10.03	10.12	12. 25	11.51	15. 95 12. 88 14. 69
N. Carolina S. Carolina Georgia	9. 79 10. 68 10. 49	7. 39 8. 98	5. 46 5. 70	6. 82 8. 01 7. 90	7. 87 9. 09 8. 64	7. 13 8. 62		6, 56	10.21	6. 83 6. 77 7. 38	8. 46 10. 23	10. 16 10. 20	10. 70 11. 70 11. 13	12.06 14.60
S. Atlantic.	12.09	9.90	7. 44	8. 91	9. 65	8. 93	6. 86	7. 49	11.82	9.86	10. 22	13. 93	12. 84	14.06
OhioIndiana	14. 40 12. 21	13.34	9. 73	9.39	4. 26 3. 71	11.06	10.88	7.80	9.75	15. 01	14.49	12.67		16.83
Illinois Michigan Wisconsin	11. 66 16. 21 12. 06	11. 92 15. 94 10. 86	10.95			7.88	12. 21	11.91	10.58	14.61	13. 46 9. 43 11. 73	13. 19		
N. Central E.Miss.R.	13. 11	13. 32	10. 11	10. 17	6.06	10. 70	11. 38	9. 00	12. 27	14.00	13. 44	13. 94	15. 21	17. 93
Minnesota	9. 04 9. 32	7.85		8. 78 9. 02	6. 62 9. 20	9.75	8. 48 6. 96	9. 04 7. 69	10.48			11.03		15. 77
Missouri North Dakota South Dakota	13. 18		8. 19 7. 10 5. 50	8. 66 7. 56 6. 77	7. 88 2. 84 4. 00	7.07	11. 54 9. 22 6. 95	6. 18 8. 00 8. 56	11. 23 9. 56 7. 58	9. 80 9. 66 9. 18	9. 92 8. 19 8. 17	11. 09 8. 70 9. 97	10. 67	
Nebraska Kansas	10.06 15.39			9. 09 8. 63	6. 36 9. 73	9. 23	10. 23	8. 47 8. 33	11.83	12. 81 9. 88	12.54	14. 31		16.74
N. Central W.Miss.R	10. 34	9. 33	7. 70	8. 29	6. 70	8. 63	8. 34	8. 23	10. 38	9. 94	8. 69	10. 44	11. 47	14. 30
Kentucky Tennessee	10. 58 9. 01	6. 40		8. 74 7. 88	8. 97 7. 82	8. 71 7. 99	6. 88 5. 47	6. 80 5. 96	12.77	9. 83 6. 55	9.75	9.02	9.90	
Alabama Mississippi Texas	10. 41 13. 98 17. 66		6. 69 6. 42 8. 11	8. 64 8. 37 9. 84	8. 45 8. 06 11. 78	7. 57	5. 58 6. 80 6. 93	7.44	8. 89	9. 70 10. 26 7. 83	10. 34 8. 70 8. 85	9.50	14.00	
Oklahoma Arkansas	13. 49	7. 24	5. 70 6. 79	9. 31 6. 92	10. 07	10. 07 6. 86	6. 60	9.24	11. 35	5. 98 7. 11	7. 66 8. 10		10. 21	12.93
S. Central	10. 29	8.08	7. 28	8. 68	9. 52	8. 52	6. 45	8. 36	11. 83	7. 29	8. 87	8. 86	10. 53	12. 40
Montana Wyoming		16. 99 15. 81	13. 67	16. 50	16. 23 13. 38		16. 12 19. 04	18. 61 15. 47	21. 28 19. 89	18. 29	20.95	23. 33 21. 93	21. 56	26. 75 28. 42 ·
New Mexico Arizona	• • • • • •	17. 76 15. 23 14. 46	12.05	14.90	13. 33	15. 48	14.71	17. 56 13. 80	22. 75 13. 57	19.98	20.75	22. 62 22. 33	23. 51	27. 41 28. 66
Utah Nevada	34. 99	14.76	11.44		11. 53 11. 49 17. 15	14. 35		18.08	28. 82 22. 88 24. 10	17.69	25. 96 17. 81 26. 77	27. 20 21. 31 33. 27	32. 00 22. 51 33. 91	34. 75 23. 32 29. 83
Idaho Washington		16. 17 12. 22	12. 70 10. 91	14. 99 14. 26	9. 57 11. 99	12. 93 13. 67	15. 44 14. 44	15. 86 14. 04	18. 34 17. 77	18. 49 16. 13	14. 66 12. 91	16. 92 19. 48	20. 83 15. 40	24. 20 21. 61
Oregon California		14. 52 13. 00		12. 14 8. 59	7. 59 5. 97	11. 37 7. 80	13. 37 8. 72	13. 98 9. 74	15. 37 9. 50		13. 26 12. 82	18. 29 14. 70	17. 48 14. 89	18. 80
Far West-	16. 99	13. 63	9. 62	11.66	8. 51	10. 83	12. 03	12.92	15. 10	12. 82	14. 06	18. 19	17. 31	21. 55
United States	12.92	11. 39	8. 67	9.37	7. 61	9. 37	9. 14	8. 96	11. 58,	10. 83	10. 37	12. 26	12. 97	15. 62

Average farm price of wheat per bushel in the United States.

State, Territory,		e Dece				Pı	ice I	Decei	mber	1, by	yea	rs.			Price	bimo	nthly	, 1909.	_
or Division.	1855- 1875.	1876- 1885.	18%)-	18@0- 1905.	1900	1901	1902	1903	1901	1905	1906	1907	1908	Feb. 1.	Apr. 1.	June 1.	Aug. 1.	Oct. 1.	Dec. 1.
Me	Cts. 167 163 154 146 142 146 136	124 114 117	101 96 104 86	96 98 95 91 84 83	90 92 78 82 77 74	97 94 82 72	92 109 79 76		Cts. 104 113 109 110 108	90	101 86  82	101 100 99 98		115 100 101	100 112 116	124 136	137	Cts. 115 115 107 108 104	Cts. 110 120 111 109 109
N. At- lantic.	139. 4	113.3	83. 4	81.5	73.3	74.2	74.7	79.8	108.3	86.9	77.7	96.7	99.1	100.1	113.7	126. 8	117.1	105.1	109.5
Del	141 140 131 111 136 178 152	114 112 106 102 112 136 124	80 80 88 100	80 81 83 91 104	72 77 82 101	71 71 73 77 82 98 94	82 92	85 97 101	108 106 109 109 119 126 126	82 88 89 102 111	71 81 81 93 110	120	101 103 107 130	102 100 101 103 113 120 122	116 113 113 124 129	140 124 130 139	116 121 125	96 102 105 112 120 135 136	110 115 113 127 146
S. At- lantie.	135.8	111.2	82.7	84.1	77.5	77.1	80. 2	85.4	112.1	89.6	82.7	97.2	104.4	105.3	117.9	135.0	117.8	110.0	119.5
Ohio Ind Ill Mieh Wis	120 111 98 121 88	102 96 91 99 89	70 69 74	77 74 77	71 70 64 69 64	71 70 69 71 65	71 68 59 69 64	75 77	110 106 101 108 98	82 81 79	70 69 72	87 91	99 98 97 97 97	101 100 97 99 95	111 118	137 123 136	102 102 111	105 101 99 105 97	112 110 104 112 96
N. C. E. of Miss. River	106. 6	95.8	71. 2	76. 5	66. 6	69.8	66. 5	77.4	104. 7	80.9	70.3	88.1	97. 7	99.3	115.4	133. 8	104. 9	102. 4	108. 2
Minn Ia Mo N. Dak S. Dak Nebr Kans	67 74 103 68 98	79 77 87 87 70 74	64 64 64 49 50 56 60	64 71 62 61 59	63 59 63 58 58 53 55	60 69 54 53 54 59	61 55 58 58 57 49 55	63 62 54	87 90 96 81 79 87 89	71 71 79 69 67 66 71	65 64 67 63 61 57 58	92 82 84 87 89 79 82	88 93 92 92 84	97 89 95 94 93 86 91	110 103 98	110 130 117 115 112	102 102 111 110 92	90 89 100 85 85 85 93	96 93 105 92 90 89 96
N. C. W. of Miss. River	78.9	78.4	59. 2	63.8	58.0	57. 9	56. 7	62. 4	86. 4	70.0	61. 4	85.6	90.3	92.7	101.9	118. 2	104. 7	88.7	94.1
Ky Tenn Ala Miss Tex Okla Ark	115 117 137 152 138	95 97 117 127 103	75 97 93 78 50	83 95 89 80 66	69 79 89 84 64 54 65	72 74 88 86 78 64 78	74 76 93 85 77 59 67	95 93 78	109 111 115 101 110 94 101	91 101 95	56	95 105 88 99	99 107 103 98	103 105	111		122 125 115 103		111 115 130 121 118 101 110
S. Cen.	119.7	98.5	75.0	75.5	64. 8	70.4	69.2	73.3	103.9	82.8	69. 2	91.3	94.9	97.7	110.3	124.9	109.3	104.3	109.2
Mont Wyo Colo N. Mex Ariz Utah Nev Idaho Wash Oreg Cal	162	96 93 93 112 104 82 107 94 75 83 100	69 82 81 65 77 69 62 66	73 67 76 90 68 85 63 62		67 69 67 72 85 70 88 61 47 54 60	62 81 75 86 105 76 98 70 65 67 80	74 66 75 93 80 99 75 69 77	89 90 91 106 113 86 92 80 80 81 88	72 70 90	103 65 85 60 62	77 78 93 105 74 104 67 75 78	85 113 74 82 84	\$7 \$9 \$9 95 125 \$5 117 78 90 95 101	114 111	120 126 126 130 120 165 112 121 115	125 130 130 110 150 107 100	88 107 91 97 135 89 136 75 87 87	87 99 93 117 139 90 104 87 93 93 111
Far West.									83.6								108. 4		==
U. S	108.6	92.6	68.3	69.4	61.9	62.4	63.0	69.5	92.4	74.8	66.7	87.4	92.8	95.2	107.0	123.5	107.1	94.6	99.0

Wholesale prices of wheat per bushel, 1896-1909.

	New	York.	Balti	more.	Chie	ago.	Det	roit.	St. I.	ouis.		nne- olis.		Fran- eo.
Date.		2 red iter.	Sout No. 2	hern,	No.11	orth-	No. 2	2 red.		2 red iter.		north-	No. 1 fori	nia
	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	Cts. 62 81 5 68 1 72 5 72 6 72 7 73 7 78 1 92 5 84 8	Cts. 1067 1114 1931 875 967 897 947 997 1261 1253	Cts. 51 50 60 68½ 70 69¼ 66¼ 76½ 82 73	Cts. 96 107½ 146½ 81½ 90 853 87½ 88¾ 118¼ 119½	Cts. 54 641 62 64 611 636 672 701 811 821	Cts. 82 109 185 791 872 95 93 122 124	Cts. 571 741 652 663 664 664 684 744 92 80	Cts. 97 101 160 801 911 902 931 94 123 124	Cts. 52\frac{1}{2} 65\frac{1}{2} 64 68 66\frac{1}{3} 61\frac{1}{4} 63 69\frac{2}{3} 81\frac{1}{2} 82	Cts. 923 103 127 815 862 882 922 94 121 120	Cts. 50 651 55 60 62 662 662 7348 842 751	$Cts.$ $81\frac{1}{2}$ $107\frac{1}{2}$ $155$ $73\frac{7}{3}$ $88\frac{7}{5}$ $77\frac{1}{2}$ $80\frac{3}{8}$ $100$ $124\frac{1}{2}$ $124\frac{1}{2}$	\$0. 92½ 1. 21¼ 1. 08¼ 96¼ 90 95 1. 05 1. 32½ 1. 23¾ 1. 35	\$1.50 1.50 1.80 1.18 1.07 1.06 1.45 1.55 1.50
1906. January February March April May June July August September October November December	89½ 90⅓ 85 85 88¼ 93 91⅙ 81 77¼ 78½ 80¼ 80¼	97 96½ 89½ 92½ 95 97 92¾ 81½ 81 83¼ 84¼ 83	84 84½ 81 83 86¾ 87¼ 75¾ 71 68 74 73½ 73¾	863 863 843 883 891 91 813 75 741 758 75	814 794 774 772 801 816 82 754 735 671 671 671 672 88	851 831 791 83 871 853 84 777 80 4777 4778 4778 4774 475	85 84 81 85 89 743 72 72 74 77 76 8	88 86½ 86 89 93½ 89¼ 85½ 75 75¼ 78½ 78½ 78½	92 88 89 90 88 86 714 681 69 74 74 74	$\begin{array}{c} 96 \\ 95 \frac{1}{8} \\ 94 \\ 98 \\ 99 \frac{1}{4} \\ 95 \\ 82 \\ 72 \frac{1}{2} \\ 76 \frac{1}{2} \\ 76 \frac{1}{2} \end{array}$	81 781 765 782 82 765 82 765 731 777 778	841 831 786 81 844 858 82 772 782 82 81		
Year	77	97	68	91	71	871	72	931	681	994	695	853		
1907. January February March April May June July August September October November December	82½ 87 94¾ 96¾ 91	84 85 85 91 10878 10488 10588 10058 10814 11614 10812 109	74 771 754 772 84 904 894 855 965 965 974 972	78½ 81 77½ 84 99½ 96¼ 96 94½ 104¼ 111¼ 102½ 104¼	82 79 80 84 98 100 93 105 108	87 86½ 87 106 105 106½ 105 112 122	75 77 76 77 <sup>1</sup> 81 93 91 <sup>1</sup> 83 <sup>1</sup> 92 <sup>1</sup> 97 <sup>1</sup> 94 <sup>1</sup> 97 <sup>2</sup>	78\\\\ 79\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$74\frac{1}{2}$ $76\frac{1}{2}$ $75\frac{1}{2}$ $80\frac{1}{2}$ $80\frac{1}{2}$ $87\frac{1}{2}$ $81$ $89\frac{1}{2}$ $96$ $90$	79\\\ 80\\\ 79\\\\ 81\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	763 794 784 793 87 967 98 943 104 1034 98 1034	835 854 812 865 1058 1054 1054 1054 1112 1194 1174 1114	1. 22½ 1. 25 1. 25 1. 27½ 1. 35 1. 42½ 1. 50 1. 50 1. 55 1. 60 1. 65 1. 60	1. 40 1. 35 1. 40 1. 50 1. 55 1. 60 1. 60 1. 70 1. 77
Year	80	1161	74	1111	79	122	75	106½	741	109½	763	1193	$1.22\frac{1}{2}$	1.80
1908. January February March April May June July August September October November December	968 993 968 103 953 968 998 1021 1064	109¼ 104¾ 106¼ 109⅓ 111½ 103 102¾ 105½ 110¼ 110½ 114½ 115	944 92 95½ 934 97½ 89 91 96 96% 101¼ 101¼	104 100½ 99¾ 100½ 103 99 99 99§ 104¼ 103½ 105¾ 106¾	105 105 105 115 108 105 102 104 106½	108 107 112 119 124 109 108 110 112	951 942 943 943 922 97 891 90 932 96 100 102 1022	105 103½ 103½ 101½ 101½ 104 97 92½ 96° 101¾ 103 106 107	99 96 97 96 100 89 89 91½ 97 100½ 101¾ 106	106 <sup>1</sup> 104 106 102 106 101 <sup>1</sup> 93 <sup>1</sup> 97 <sup>1</sup> 106 106 <sup>1</sup> 109 110	105 \$ 101 \$ 101 \$ 103 \$ 105 \$	114½ 110¾ 111½ 108 111¼ 110¾ 121 125 105¾ 105 108¾ 112½	1. 60 1. 55 1. 60 1. 60 1. 63 1. 60 1. 65 1. 65 1. 65 1. 65 1. 65	1.72 1.70 1.70 1.70 1.75 1.72 1.70 1.72 1.77 1.75 1.72
Year	953	115	89	1063	102	124	893	107	89	110	983	125	1.55	1.77
1909. January February March April May June July August September October November December	110 \(\bar{1}\) 121 \(\bar{1}\) 127 \(\bar{2}\) 141 147 141 104 1057 118 123 \(\bar{1}\)	1093 1263 1283 140 147 151 149 118 115 1281 127 1281	1033 1084 1294 130 145 152 112 904 100 1131 114 1104	108\frac{3}{128} 128 128 128\frac{1}{2} 145 150\frac{3}{1} 160 122 112 113 119\frac{1}{1} 118 122	107 110½ 113§ 119 126½ 129 126¾ 104½ 104 103 1031 106	111½ 121 121½ 131¼ 137 136 140 136 107 109¼ 112 119¼	1043 1081 120 130 141 143 107 1051 107 1171 1171 1191	108½ 125 130 141 155 157 140 109 108 127 122½ 126	107 114 126 135 148 128 105 102 105 116 114 116	115 130 138 152½ 160 166 150 111 122 129 127 182	107% 110 1125 118% 127% 128% 123 975 97 994 101% 1055	1114 1161 1174 1294 1354 1354 1388 135 1444 1017 1005 1071	1.70 1.72½ 1.85 1.97½ 2.10 2.10 2.05 1.75 1.65 1.65 1.80 1.95	1. 75 1. 95 2. 05 2. 15 2. 15 2. 15 2. 15 2. 00 1. 80 2. 00 2. 00
Year	104	151	991	160	103	140	1043	157	102	166	971	1443	1.65	2.51

<sup>&</sup>lt;sup>a</sup> Southern for 1896. <sup>b</sup> No. 2 spring, for 1896; no grade, 1897 to 1901.

c No. 2 northern, 1896 to 1900. d No. 2 red winter.

Average farm price of wheat per bushel, monthly, 1908-1909.

Month.		ited tes.	Atla	rth intic ites.	Atla	uth intic	States	Cen. East	N. (States	West	Sot Cen Sta		Far Vern S	West- tates.
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January February March April. May June July August September October November	Cts. 93.5 95.2 103.9 107.0 115.9 123.5 120.8 107.1 95.2 94.6 99.9 99.0	Cts. 88.7 89.2 89.8 89.3 92.3 89.5 90.4 88.7 90.4 91.5 92.8	Cts. 99.1 100.1 109.5 113.7 7 121.9 126.8 129.7 117.1 102.6 105.1 108.4 109.5	97. 0 96. 8 97. 7 95. 7 94. 4 92. 7 94. 8 96. 5	Cts. 103.8 105.3 114.4 117.9 124.8 135.0 130.4 117.8 112.5 110.0 117.8 119.5	Cts. 101. 2 99. 6 100. 2 101. 5 104. 0 100. 1 99. 2 100. 5 104. 4 104. 4 104. 4	Cts. 97. 2 99. 3 111. 3 115. 4 124. 4 124. 4 104. 9 98. 4 102. 4 108. 8 108. 2		Cts. 91.5 92.7 99.9 101.9 110.9 115.8 104.7 89.9 88.7 93.7 94.1	88.7 90.7 89.0 91.3 87.3 87.8 88.7	Cts. 96. 5 97. 7 103. 3 110. 3 120. 8 124. 9 122. 2 109. 3 102. 2 104. 3 110. 3 109. 2		Cts. 86. 7 90. 8 101. 2 104. 1 113. 1 120. 7 118. 3 108. 4 95. 3 88. 2 92. 0 94. 0	Cts. 77.6 81.6 80.0 79.7 87.8 86.8 87.4 86.1 86.4 88.7 85.7

### International trade in wheat, 1904-1908.a

#### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Argentina. Australia. Australia. Austria-Hungary. Belgium. British India. Bulgaria. Canada. Chile. Germany c Netherlands. Roumania. Russia. Servia. United States. Other countries.	Jan. 1	Bushels. 84, 684, 087 34, 113, 906 117, 282 14, 803, 681 75, 256, 004 19, 240, 949 16, 618, 309 2, 718, 470 5, 864, 239 40, 681, 553 26, 107, 148 169, 058, 193 3, 056, 539 13, 015, 277 5, 294, 161 510, 629, 798	Bushels. 105, 391, 256 25, 424, 969 49, 321 14, 639, 453 47, 680, 406 16, 542, 617 28, 669, 571 294, 656 6, 050, 111 53, 052, 451 63, 066, 299 176, 852, 636 3, 422, 554 20, 738, 635 5, 706, 970	9, 856, 687 38, 135, 023 8, 065 7, 365, 175 33, 126, 858	Bushels. 98, 502, 584 28, 784, 130 683, 014 17, 852, 194 37, 515, 771 8, 845, 502 37, 503, 057 1, 297, 765 3, 520, 763 44, 717, 615 42, 307, 592 85, 270, 647 1, 992, 514 91, 383, 648 10, 600, 009	Bushels. 133, 610, 896 15, 027, 386 14, 720 24, 178, 475 4, 289, 344 7, 818, 338 52, 502, 903 b 4, 946, 419 9, 594, 177 29, 914, 096 b 26, 247, 384 b 53, 928, 000 3, 319, 526 92, 779, 509 b 10, 379, 838

Austria-Hungary Belgium Brazil Denmark France Germany c Greece Italy Japan Netherlands Portugal Spain	Jan. 1	8,057,794 63,979,307 7,112,130 3,861,670 7,580,618 74,263,743 5,132,775 29,617,847 888,558 50,510,097 3,282,298 8,192,327	3, 974, 199 64, 789, 991 7, 873, 510 3, 447, 367 6, 713, 342 84, 054, 403 5, 733, 503 43, 047, 890 2, 281, 022 61, 992, 589 4, 672, 573 32, 517, 661 7, 255, 292	1,216,790 67,928,168 8,511,259 4,168,334 11,288,433 73,784,363 7,426,048 50,473,571 789,540 44,506,710 3,853,239 19,312,985 7,838,974	87, 535 67, 469, 371 9, 070, 298 2, 820, 299 13, 131, 250 90, 200, 107 7, 454, 387 34, 281, 799 2, 008, 998, 53, 704, 405 962, 467 4, 290, 674 5, 656, 901	290, 334 67, 032, 575 9, 551, 415 3, 593, 773 2, 752, 415 76, 814, 333 6, 638, 757 29, 026, 788 1, 319, 524 40, 159, 483 4, 604, 041 b 2, 902, 246 7, 599, 881
Netherlands Portugal	Jan. 1 Jan. 1	50, 510, 097 3, 282, 298	61, 992, 589 4, 672, 573	44, 506, 710 3, 853, 239	53, 704, 405 962, 467	40, 159, 483 4, 604, 041

a See "General note," p. 442.
b Preliminary.

### International trade in wheat flour, 1904-1908.a

#### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Argentina. Australia Austria-Hungary Belgium British India Bulgaria Canada Chile France Germany c Italy Netherlands Roumania Russia Servia United Kingdom United States Other countries Total	Jan. 1	Barrels. 1, 206, 896 1, 052, 500 859, 446 758, 648 574, 379 232, 315 1, 399, 555 95, 099 190, 352 616, 939 269, 512 130, 372 135, 900 1, 172, 442 9, 286 375, 473 11, 542, 618 422, 696	Barrels. 1, 628, 271 1, 573, 663 795, 853 857, 017 577, 961 214, 587 1, 278, 770 91, 617 336, 530 991, 701 322, 004 199, 777 484, 511 1, 090, 480 21, 794 603, 710 11, 344, 432 384, 261	Barrels. 1, 450, 979 1, 702, 801 658, 449 439, 659 417, 984 261, 974 1, 516, 170 50, 008 344, 996 663, 437 355, 934 110, 985 745, 296 1, 131, 591 86, 885 599, 560 14, 324, 100 282, 193	Barrels. 1, 434, 118 1, 667, 722 658, 555 442, 303 476, 995 293, 509 1, 858, 483 42, 207 299, 247 987, 604 510, 538 159, 970 556, 898 744, 832 33, 570 692, 366 15, 276, 506 560, 528	Barrels. 1, 276, 656 1, 191, 861 408, 453 529, 666 350, 407 287, 042 1, 747, 163 6 19, 647 365, 496 1, 702, 866 499, 256 145, 451 d 556, 898 6 539, 297 62, 998 988, 326 13, 013, 025 6 785, 436

Belgium	Jan. 1	40,255	41,516	55,601	48,735	31,735
Brazil	Jan. 1	1, 474, 049	1,579,954	1,731,596	1,915,018	1,699,314
China	Jan. 1	654, 307	633, 851	1, 214, 069	3,002,982	1, 194, 514
Cuba	Jan. 1	645,736	764, 024	735, 950	861, 865	d 861, 865
Denmark	Jan. 1	335,896	276, 489	328, 972	384, 268	441, 515
Egypt	Jan. 1	886,729	1.365,764	1,684,257	1,582,387	1,919,766
Finland	Jan. 1	757,085	794, 748	879, 955	963.974	1,022,029
France	Jan. 1	232, 150	140, 854	98, 572	197, 245	81,824
Germany c	Jan. 1	260,600	240, 560	242, 116	221, 301	190, 882
Greece	Jan. 1	16,584	28, 942	110, 867	60, 923	24, 953
Italy.	Jan. 1	11,700	12,513	15,043	18,605	18, 021
Japan	Jan. 1	1,291,886	1, 242, 854	1,082,671	838, 641	352, 537
Netherlands	Jan. 1	1,868,040	1, 863, 924	2, 260, 321	1,908,957	2, 200, 426
Newfoundland	July 1	391, 937	371, 407	411,781	366, 237	366, 237
Norway.		402, 865	430, 956	472, 995	564, 617	632,712
Philippine Islands.	Jan. 1	182, 166	176, 580	231, 301	266, 644	
7 4 4 4	Jan. 1	13, 694	663, 272	161,765	695	231, 305 b 171
Sweden	Jan. 1	80,852	57,839	83, 949	125, 421	120, 137
		168,513	207, 922	237, 668		
Trinidad and Tobago	Ton 1				226, 291	230, 994
United Kingdom Other countries		8,384,319	6,779,921	8,024,846	7,565,526	7,358,072
Other countries		2,553,765	3,617,003	4,056 874	4,415,503	b 4, 569, 267
Total		20,653,128	21, 290, 893	24, 121, 169	25,535,835	23,548,276
		1 -0,000,120	12,200,000	-1,1-1,100	20,030,035	20,010,210

a See "General note," p. 442.
b Preliminary.

c Not including free ports prior to March 1, 1906. d Year preceding.

International trade in wheat, including wheat flour, 1904-1908.a

#### EXPORTS.

Country.	Year be-	1904.	1905.	1906.	1907.	1908.
Argentina. Australia Australia Austria-Hungary Belgium British India Bulgaria Canada Chile France Germany b Italy Netherlands Roumania Russia Servia United Kingdom United States Other countries	Jan. 1	Bushels. 90, 115, 119 38, 850, 166 3, 984, 789 18, 217, 597 77, 840, 710 20, 286, 368 22, 916, 307 3, 146, 416 874, 956 8, 640, 465 1, 226, 179 41, 268, 227 26, 718, 698 174, 334, 182 3, 098, 326 1, 773, 148 64, 957, 058 7, 081, 013	Bushels. 112, 718, 476 32, 506, 453 3, 630, 659 18, 496, 029 50, 281, 230 17, 508, 259 34, 424, 036 706, 932 1, 553, 389 10, 512, 765 1, 465, 332 53, 951, 447 65, 246, 599 181, 759, 796 3, 520, 627 2, 803, 381 71, 788, 579 7, 294, 141 670, 168, 130	Bushels. 89, 128, 803 37, 924, 939 4, 081, 608 18, 030, 379 28, 369, 411 11, 035, 570 44, 957, 788 233, 101 1, 639, 164 10, 350, 641 11, 616, 547 33, 626, 290 66, 838, 959 137, 592, 798 3, 756, 626 2, 792, 173 127, 309, 434 7, 112, 787	Bushels. 104, 956, 115 36, 285, 879 3, 646, 512 19, 842, 558 39, 662, 249 10, 166, 292 45, 866, 231 1, 487, 697 1, 394, 463 7, 964, 981 2, 349, 916 45, 437, 480 44, 813, 633 88, 622, 391 2, 143, 579 3, 600, 114 160, 127, 925 12, 517, 571	Bushels. 139, 355, 84 20, 390, 70 1, 852, 75 26, 561, 94 5, 866, 17 9, 110, 02 60, 365, 13 5, 034, 83 1, 853, 50 17, 257, 05 2, 271, 39 30, 568, 62 c 28, 753, 42 c 56, 354, 83 3, 603, 01 5, 026, 97 151, 338, 12 c 13, 091, 30

				1	1	1	1
Austria-Hungary	Jan.	1	8,057,794	3,974,199	1,255,868	130, 321	332, 931
Belgium	Jan.	1	64, 160, 454	64, 976, 813	68, 178, 372	67,688,679	67, 175, 383
Brazil.	Jan.	î	13, 745, 351	14, 983, 303	16,303,441	17,687,879	17, 198, 328
China	Jan:	1	2,944,382	2,852,330	5, 463, 370	13, 513, 419	5, 375, 313
Cuba	Jan.	1	2,905,812	3, 438, 108	3,311,775	3,878,392	d 3, 878, 392
Denmark	Jan.	ī	5, 373, 202	4,691,567	5,648,708	4,549,505	5, 580, 591
Egypt	Jan.	î	4, 353, 796	7, 247, 951	8, 293, 376	7,701,728	9, 280, 247
Finland	Jan.	1	3, 413, 761	3,580,581	3,966,878	4,397,732	4,612,775
France	Jan.	ī	8,625,293	7, 347, 185	11,732,007	14, 018, 852	3, 120, 623
Germany b.	Jan.	-1	75, 436, 443	85, 136, 923	74, 873, 885	91, 195, 961	77,673,302
Greece.		î	5, 207, 403	5, 863, 742	7, 924, 950	7, 728, 541	6,751,045
Italy		1	29, 670, 497	43, 104, 199	50, 541, 265	34, 365, 521	29, 107, 882
Japan		1	6, 702, 045	7,873,865	5,661,560	5, 782, 882	2,905,940
Netherlands		1	58, 916, 277	70, 380, 247	54,678,154	62, 294, 711	50,061,400
Newfoundland		î	1,763,716	1,671,332	1,853,014	1,648,066	d 1,648,066
Norway		1	2,677,803	2,670,577	2,894,356	3, 092, 015	3,675,974
Philippine Islands		1	819, 848	794,672	1,040,854	1,199,898	1,040,872
Portugal		1	3, 282, 298	4,672,573	3, 853, 239	962, 467	4,604,041
Spain	Jan.	î	8, 253, 950	35, 502, 385	20, 040, 927	4, 293, 802	c 2, 903, 016
Sweden	Jan.	ī	8, 446, 395	7,515,498	8, 216, 744	6, 221, 295	8, 140, 497
Switzerland		ī	17, 220, 343	16, 158, 553	16, 196, 009	17, 211, 359	12, 140, 012
Trinidad and Tobago		î	758, 308	935,649	1,069,506	1,018,310	1,039,473
United Kingdom		î	219, 713, 497	212, 089, 481	208, 920, 372	214, 487, 884	201,740,370
Other countries		-	21, 732, 224	28, 471, 400	35, 029, 552	33, 895, 156	c 29, 813, 498
Total			574, 180, 892	635, 933, 133	616, 948, 182	618, 964, 375	549, 799, 971
			5,1,150,001	200, 200, 200	000,000,000	223,232,313	

a "General note," p. 442.
b Not including free ports prior to March 1, 1906.

c Preliminary.
d Year preceding.

OATS.

Out area of countries named, 1905–1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA.	Acres.	Acres.	Acres.	Acres.	Acres.
United States	28, 046, 700	30, 958, 800	31, 837, 000	32, 344, 000	33, 204, 000
Canada: New Brunswick	187, 100	194,600	194, 200	203, 900	207, 200
Ontario	2, 668, 400	2,716,700	2, 932, 500	3, 108, 400	3, 142, 200
Manitoba		1, 156, 000	1, 213, 660	1,322,800	1, 390, 000
SaskatchewanAlberta.	449, 900 242, 800	639, 900 335, 700	801, 800 307, 100	930, 100 549, 400	1,847,000 820,000
Other.	(a)	(a)	1,786,900	1,826,500	1,896,200
Total Canada.			7, 236, 100	7,941,100	9, 302, 600
Mexico	(a)	(a)	(a)	(a)	(a)
EUROPE.					= = + + :
Austria-Hungary:					
Austria	4, 467, 600	4, 531, 100	4, 783, 200	4, 495, 600	4, 574, 400
Hungary proper		2, 562, 800	2, 653, 100	2,612,500	2, 695, 200
Croatia-Slavonia	246, 600 (a)	250, 900 271, 700	248, 700 215, 500	246, 800 220, 700	246, 900 207, 100
Bosina-Herzegovina	(3)		210,000		201,100
Total Austria-Hungary		7,616,500	7,900,500	7, 575, 600	7,723,600
Belgium		645, 500	613, 900	622,700	(a)
Bulgaria Denmark		468, 500 1, 006, 100	468, 900 996, 000	562, 700 996, 000	(a) 988, 400
Finland	(a)	(a)	(a)	(a)	(a)
France		9, 525, 600	9, 565, 300	9, 628, 800	9, 652, 200
Germany		10, 431, 600 (a)	10, 816, 000 (a)	10, 564, 400 (a)	10,650,100
ItalyNetherlands	325, 800	343, 800	344, 200	345, 500	(a)
Norway	(a)	(a)	264, 300	272, 100	270, 200
Roumania	921,000	943, 700	871,000	1,211,600	1, 197, 200
Russia:	00 007 700	00 011 000	27 004 500	07 007 000	(1)
Russia proper Poland	38, 605, 700 2, 716, 900	38, 211, 800 2, 779, 700	37, 964, 500 2, 829, 100	37, 697, 900 2, 794, 900	(b) (b)
Northern Caucasia	847, 100	969,000	981, 500	1, 107, 100	(b)
Total Russia (European)	42, 169, 700	41,960,500	41,775,100	41,599,900	
					(-)
ServiaSpain		261, 500 1, 192, 200	237, 500	249, 500 1, 210, 600	(a) $1,227,200$
Sweden	2,030,800	2,007,900	2,002,800	(a)	(a)
United Kingdom:					
Great Britain—	1 000 500	7 001 100	1 005 500	1 050 500	1 000 000
England		1,881,100 956,800	1,967,700 951,000	1, 958, 700 948, 500	1,839,900 943,400
Wales		205, 100	203, 900	201,600	198, 500
Ireland	1,066,800	1,076,300	1,075,400	1,060,300	1,035,800
Total United Kingdom	4, 118, 200	4, 119, 300	4, 198, 000	4, 169, 100	4,017,600
ASIA.	( )				
Cyprus	(a)	(a)	(a)	(a)	(a)
Russia: Central Asia	497 900	426 700	615, 900	715,900	(b)
Siberia	487, 800 2, 604, 800	436,700 2,966,100	3, 113, 500	3, 343, 500	(6)
Transcaucasia	1,600	1,900	1,300	1,200	(6)
Total Russia (Asiatic)	3,094,200	3, 404, 700	3,730,700	4,060,600	
AFRICA.	-				
Algeria		316,700	340,700	334, 700	361, 400
Cape of Good Hope		(a) 1,000	(a) 500	(a) 600	(a) (a)
Tunis.	(a)	84,000	91, 400	93,900	(a)
AUSTRALASIA.					
Australia:					
Queensland		38 500	1,200 56,500	700 75, 800	1, 800
New South Wales		38, 500 312, 100	380, 500	398, 700	59, 900 419, 900
South Australia	50,600	56, 900	57,000	66, 300	78, 50
Western Australia		15,700	28, 400	46,700	59, 40
Tasmania New Zealand		42, 800 360, 600	58, 300 372, 900	54, 600 386, 900	(a) 406, 900
ATO IT AS CONCESSED.	034, 400	500,000	012,000		200,000

a No official statistics of area; estimates of production on p. 458. b No detailed official statistics of either area or production.

Oat crop of countries named, 1905-1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA.	Bushels. 953, 216, 000	Bushels. 964,905,000	Bushels. 754,443,000	Bushels. 807, 156, 000	Bushels.
	-	301, 300, 000	701, 110, 000	307,100,000	
Canada: New Brunswick Ontario Manitoba Saskatchewan Alberta	5,829,000 112,161,000 48,327,000 20,414,000 10,109,000	6,052,000 115,113,000 53,861,000 25,463,000 13,958,000	6,107,000 88,745,000 44,775,000 24,783,000 9,826,000	5,373,000 110,310,000 47,506,000 31,030,000 24,227,000	6,136,000 116,017,000 58,721,000 97,533,000 40,775,000
Other	45, 688, 000	45, 687, 000	54, 981, 000	47,580,000	56, 376, 000
Total Canada	242,528,000	260, 134, 000	229, 217, 000	266, 026, 000	375,558,000
ă[exleo	17,000	17,000	17,000	17,000	17,000
Total	1,195,761,000	1,225,056,000	983,677,000	1,073,199,000	1,382,928,000
EUROPE.					
Austria-Hungary: Austria Hungary proper Croatia-Slavonia Bosnia-Herzegovina	123,880,000 78,009,000 6,075,000 2,935,000	154,551,000 87,733,000 5,541,000 3,543,000	170,605,000 79,484,000 4,174,000 2,575,000	144,069,000 70,168,000 4,253,000 3,572,000	171, 940, 000 92, 270, 000 5, 607, 000 4, 575, 000
Total Austria-Hungary	210,899,000	251, 368, 000	256, 838, 000	222,062,000	274, 392, 000
Belgium Bulgaria Denmark Finland France Germany Italy Notherlands Norway	33,786,000 9,381,000 31,763,000 18,060,000 269,581,000 451,017,000 16,045,000 9,868,000	45, 228, 000 11, 884, 000 38, 726, 000 19, 614, 000 256, 943, 000 580, 875, 000 18, 000, 000 9, 297, 000	45, 937, 000 7, 416, 000 42, 529, 000 18, 000, 000 303, 889, 000 630, 324, 000 20, 000, 000 20, 933, 000 6, 946, 000	42, 232, 000 11, 252, 000 40, 437, 000 19, 000, 000 285, 837, 000 530, 131, 000 17, 000, 000 19, 683, 000 13, 449, 000	40,000,000 12,000,000 39,000,000 18,000,000 339,743,000 628,718,000 16,000,000 19,000,000
Roumania	18,974,000	26, 165, 000	17,842,000	17,212,000	25,945,000
Russia: Russia proper Poland Northern Caucasia	767,550,000 61,933,000 22,184,000	544, 933, 000 66, 425, 000 21, 933, 000	729,813,000 72,574,000 19,697,000	743,523,000 66,135,000 24,860,000	
Total Russia (European)	851,667,000	633, 291, 000	822,084,000	834,518,000	1,067,668,000
Servia. Spain. Sweden.	3,549,000 22,250,000 58,488,000	4,642,000 28,077,000 64,550,000	2,984,000 16,998,000 64,597,000	3,057,000 28,114,000 72,773,000	3,000,000 34,307,000 69,292,000
United Kingdom; Great Britain— England Scotland Wales Ireland	76, 453, 000 36, 390, 000 7, 264, 000 51, 420, 000	84,102,000 35,108,000 8,063,000 53,111,000	94, 606, 000 36, 193, 000 7, 829, 000 50, 850, 000	82,470,000 37,920,000 7,133,000 54,032,000	80,711,000 39,096,000 7,254,000 57,467,000
Total United Kingdom	171,527,000	180, 384, 000	189, 478, 000	181,555,000	184, 528, 000
Total	2,192,855,000	2, 188, 632, 000	2,466,795,000	2,338,312,000	2,781,932,000
Cyprus	402,000	359,000	331,000	410,000	400,000
Russia: Central Asia Siberia. Transcaucasia.		9,805,000 69,873,000 35,000	18,049,000 67,114,000 13,000	17,371,000 89,500,000 27,000	
Total Russia (Asiatic)	84, 996, 000	79,713,000	85, 176, 000	106, 898, 000	77,705,000
Total	85,398,000	80,072,000	85,507,000	107, 308, 000	78,105,000
Algeria	3,000,000	9,379,000 3,000,000 7,000 2,411,000	10,651,000 3,000,000 5,000 3,149,000	8,500,000 2,596,000 6,000 1,736,000	10,673,000 4,063,000 7,000 2,000,000
Total		14,797,000	16,805,000	12,838,000	16,743,000
	12,011,000	11,101,000	23,000,000	23,003,000	20,120,000

### Oat crop of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1909.
AUSTRALASIA.  Australia: Queensland	Bushels. 16,000 673,000 6,353,000 573,000 233,000 1,216,000 9,064,000 15,012,000	Bushels. 6,000 911,000 7,460,000 897,000 293,000 1,238,000 10,805,000	Bushels. 30,000 1,449,000 9,124,000 924,000 472,000 2,042,000 14,041,000	Bushels. 10,000 879,000 5,365,000 902,000 745,000 1,574,000 9,475,000	Bushels. 40,000 1,154,000 11,475,000 1,320,000 765,000 1,900,000 16,654,000
Total Australasia	24,076,000	23,913,000	25,596,000	24, 970, 000 3,556, 627, 000	36, 157, 000

## Condition of the oat crop in the United States on the first of months named, 1889-1909.

Year.	June.	July.	August.	When harvested.	Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
1889 1890 1891 1892 1893 1894	P. ct. 93. 8 89. 8 85. 1 88. 5 88. 9 87. 0 84. 3	P. ct. 94. 1 81. 6 87. 6 87. 2 88. 8 77. 7 83. 2	P. ct. 92. 3 70. 1 89. 5 86. 2 78. 3 76. 5 84. 5	P. ct. 90. 0 64. 4 90. 7 78. 9 74. 9 77. 8 86. 0	1896 1897 1898 1899 1900 1901	P. ct. 98. 8 89. 0 98. 0 88. 7 91. 7 85. 3 90. 6	P. ct. 96. 3 87. 5 92. 8 90. 0 85. 5 83. 7 92. 1	P. ct. 77. 3 86. 0 84. 2 90. 8 85. 0 73. 6 89. 4	P. ct. 74. 0 84. 6 79. 0 87. 2 82. 9 72. 1 87. 2	1903 1904 1905 1906 1907 1908	P. ct. 85. 5 89. 2 92. 9 85. 9 81. 6 92. 9 88. 7	P. ct. 84. 3 89. 8 92. 1 84. 0 81. 0 85. 7 88. 3	P. ct. 79. 5 86. 6 90. 8 82. 8 75. 6 76. 8 85. 5	P. ct. 75. 7 85. 6 90. 3 81. 9 65. 5 69. 7 83. 8

## Average yield of oats in countries named, bushels per acre, 1889-1908.

Year.	United States.	Russia, Euro- pean.b	Ger- many.b	Austria.b	Hungary proper.b	France.a	United King- dom.a
A verage (1889-1898)	25.5	16.9	38.3	24. 2		29.6	43.5
899	30. 2	23, 1	48.0	30. 2	33.3	27.8	44. 2
900	29.6	20.0	. 48.0	25.2	28. 1	25.7	43.5
901		14. 4	44.6	25.6	28. 1	23.5	42.9
1902	34.5	21.8	50. 1	27.7	34.0	29.2	48. 3
1903	28.4	17.7	51.2	28.3	34.5	31.6	44. 2
904	32.1	25.7	46.2	24.3	25.6	27.2	44.2
.905	34.0	20.2	43.6	27.7	31.1	28.6	43.9
906	31.2	15. 1	55.7	34.1	34.3	27.0	46. 1
.907	23.7	19.7	58.2	35.7	29.7	31.8	45. 1
908	25.0	20.0	50.2	32. 1	26.8	34.6	42. 2
Average (1899-1908)	29.3	19.7	49.6	29. 1	30.8	31.3	44. 0

a Winchester bushels.

b Bushels of 32 pounds.

c Average 1898-1907.

Acreage, production, value, prices, exports, etc., of outs in the United States, 1849-1909.

				Av-				h price No. 2.		Domestic exports,	Imports
Year.	Acreage sown and harvested.	Av- erage yield per acre.	Produc- tion.	farm price per bushel Dec. 1.	Farm value Dec. 1.	December.		May follow yea	ving	including oatmeal, fiscal year be- ginning July 1.4	fiscal year begin- ning July 1. b
		,				Low.	High.	Low.	High.	July 1,5	
18496	Acres.	Bush.	Bushels. 146, 584, 000	Cts.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.	Bushels.
1859c	8,864,000	30. 2	172, 643, 000 268, 141, 000	35. 1	94, 058, 000	36	43	59	78	825, 895	778, 198
1867 1868 1869		26. 4	278, 698, 000 254, 961, 000 288, 334, 000	41.7	123, 903, 000 106, 356, 000 109, 522, 000	52 43 40	57 <del>1</del> 49 <u>1</u> 44 <u>3</u>	56 <del>1</del> 46 <u>1</u>	62 <u>1</u> 53 <u>1</u>	122, 554 481, 871 121, 517	780, 798 326, 659 2, 266, 785
1870 1871		28. 1 30. 6	247, 277, 000 255, 743, 000	39. 0 36. 2	96, 444, 000 92, 591, 000	373 303	41 33	47½ 34¾	51 42½	147, 572 262, 975	
1872 1873 1874	9,001,000		271, 747, 000 270, 340, 000 240, 369, 000	29. 9 34. 6 47. 1	\$1,304,000 93,474,000 113,134,000	23½ 34 51¾	408	30 44 571	34 481 641		
1875 1876	11, 915, 000 13, 359, 000	29. 7	354, 318, 000 320, 884, 000	32. 0		293 313		28§ 37¼	31½ 45¾	1, 466, 228 2, 854, 128	121, 547 41, 597
1877 1878 1879	12,826,000 13,176,000 12,684,000	31. 7 31. 4	406, 394, 000 413, 579, 000	28. 4 24. 6	115, 546, 000 101, 752, 000 120, 533, 000	24\frac{1}{8}	27	23° 243° 29½	$ \begin{array}{r} 27 \\ 30\frac{1}{2} \\ 34\frac{7}{8} \end{array} $	3, 715, 479 5, 452, 136 766, 366	21, 391 13, 395
1880	16, 188, 000 16, 832, 000	25.8		36. 0	150, 244, 000 193, 199, 000	291 431	33½ 46¾	36¼ 48¾	39 <u>1</u> 563	402, 904 625, 690	64, 412 1, 850, 983
1882 1883	18, 495, 000 20, 325, 000 21, 301, 000	26. 4 28. 1	488, 251, 000 571, 302, 000	37. 5 32. 7	182, 978, 000 187, 040, 000	34 <sup>3</sup> / <sub>2</sub> 29 <sup>3</sup> / <sub>3</sub>	41½ 36½	383 303 342	423 341 37	461, 496 3, 274, 622 6, 203, 104	815, 017 121, 069
1885 1886		27. 6	629, 409, 000 624, 134, 000	28. 5 29. 8	179, 632, 000 186, 138, 000	27 253	29 274	26½ 25½	298 271	7,311,306 1,374,635	139, 575
1887 1888	25, 921, 000 26, 998, 000 27, 462, 000	25. 4 26. 0	659, 618, 000	27.8	200, 700, 000 195, 424, 000 171, 781, 000	25	30% 26% 21	325 218 243	38 23§ 30	573,080 1,191,471 15,107,238	131,501
1890 1891	26, 431, 000	19.8			222, 048, 000 232, 312, 000	315	33 \$	45\\\28\\\\28\\\\	54 33½	1,382,836 10,586,644	41,848 47,782
1892 1893	27, 064, 000 27, 273, 000 27, 024, 000	23.4		29. 4	187, 576, 000	271	291	283 323 273	32 <del>1</del> 36 30 <del>1</del>	$egin{array}{c} 2,700,793 \ 6,290,229 \ 1,708,824 \end{array}$	31,759
1895 1896	27, 566, 000	25.7	707, 346, 000	18.7	163, 655, 000 132, 485, 000	161	183	163	193 183	15, 156, 618 37, 725, 083	66, 602 131, 204
1897 1898	25, 730, 000 25, 777, 000 26, 341, 000	28.4	730, 907, 000	25. 5	147, 975, 000 186, 405, 000 198, 168, 000	26	23 <sup>7</sup> / <sub>3</sub> 27 <sup>3</sup> / <sub>4</sub> 23	26 24 21 <del>1</del>	32 27 <u>3</u> 23 <u>3</u>	73,880,307 33,534,362 45,048,857	25, 093 28, 098 54, 576
	27, 365, 000 28, 541, 000	29.6	809, 126, 000 736, 809, 000	25. 8 39. 9	208, 669, 000 293, 659, 000	42	481	27 <del>8</del> 41	49½	13, 277, 612	38,978
1902 1903 1904	28, 653, 000 27, 638, 000 27, 843, 000	34. 5 28. 4	987, 843, 000 784, 094, 000	34.1	267, 662, 000	341	32 38	333 395 d 285	381 443 d 32	8, 381, 805 1, 960, 740 8, 394, 692	183, 983
1905 1906	28, 047, 000 30, 959, 000	34.0	953, 216, 000		277, 048, 000	d 291 d 33	d 323 d 353	a 321 d 441	d 343 d 481	48, 434, 541 6, 386, 334	40, 025 91, 289
1907 1908 1909	31,837,000 32,344,000 33,204,000	23. 7 25. 0		44. 3 47. 2	334, 568, 000	d 461 d 483		d 523 d 561	d 561 d 621	2, 518, 855 2, 333, 817	383, 418 6, 691, 703

a Oatmeal not included 1866 to 1882, inclusive. b Oatmeal not included 1867 to 1882, inclusive.

c Census figures.
d Quotations are for standard.

Acreage, production, value, and distribution of oats in the United States in 1909, by States.

[Quantity expressed in bushels, 000 omitted.]

					_				-			
State, Territory, or	(	Crop of 190	9.	Farm i of pre year's Aug	cedin	ng /th	Farm Mai	reser r. 1—		Shippe county gre		
Division.	Acreage.	Production.	Farm value Dec. 1.	1909.		10-year average.	1910.		10-year average.	1910.		10-year average.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	Acres. 124,000 14,000 81,000 7,000 2,000 11,000 1,325,000 60,000 998,000	Bush. 4, 588 441 2, 608 217 50 302 37, 365 1, 530 25, 948	160,000 18,309,000 765,000	Bush.  202 12 93 2 0 4 1,129 111 958	5. 0 3. 0 3. 5 1. 0 .8 1. 0 3. 0 6. 0	2.8 1.5 .8 6.2 5.8	106 861 78 16 88 14, 946 536	24 33 36 31 29 40	34 30 38 29 31 25 43 40	Bush. 229 4 26 0 0 2,616 214 1,557	1 1 0 0 0 0 7 14	2 1 1 0 0 0 7 11
N. Atlantic	2, 622, 000	73, 049	36, 607, 000	2,511	3.4	6.2	27,319	37. 4	41.4	4, 646	6.4	6.1
Delaware	4,000 28,000 200,000 98,000 196,000 211,000 350,000 31,000	102 711 3,800 2,156 3,234 4,431 6,650 527	49,000 348,000 2,052,000 1,164,000 2,134,000 3,190,000 4,722,000 395,000	2 10 57 27 40 80 57 3	1.3 1.5 1.5 1.2	2.7 2.6 4.3 2.4 1.9 2.5	26 185 1,064 582 647 842 998 95		29 26 31 33 22 12 15 15	11 92 304 86 97 222 332 26	13 8 4 3 5	
S. Atlantic	1, 118, 000	21, 611	14, 054, 000	276	1.4	2.6	4, 439	20. 5	21. 4	1,170	5. 4	4.0
Ohio	1,730,000 1,820,000 4,346,000 1,420,000 2,280,000	56, 225 55, 510 159, 064 43, 310 79, 800	60, 444, 000 17, 757, 000	1,156 956 2,735 1,506 3,874	2. 7 2. 9 3. 6	5. 2 5. 6 6. 0	20,803 18,318 54,082 16,458 35,112	37 33 34 38 44	36 30 35 38 42	17, 992 27, 755 84, 304 12, 993 18, 354	50 53 30	29 41 48 25 19
N. C. E. Miss. R.	11,596,000	393, 909	154, 024, 000	10, 227	3.6	6.5	144,773	36.8	36. 7	161,398	41.0	33.6
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2,736,000 4,300,000 690,000 1,550,000 1,450,000 2,473,000 964,000	90, 288 116, 100 18, 630 49, 600 43, 500 61, 825 27, 185	14, 790, 000 21, 639, 000	2, 596 4, 086 203 1, 408 1, 256 1, 794 437	3. 7 1. 5 4. 3 4. 0 3. 2	6. 4 4. 7 5. 9 7. 0	36, 115 40, 635 6, 520 22, 816 17, 400 24, 730 9, 515		41 36 34 47 44 39 35	30, 698 48, 762 3, 353 8, 928 12, 180 20, 402 4, 078	18 18 28 33	28 35 13 14 23 38 15
N. C. W. Miss. R 1	14, 163, 000	407, 128	144, 734, 000	11,780	3.6	6. 5	157, 731	38. 7	39. 3	128, 401	31.5	28.9
Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas. Oklahoma. Arkansas.	173,000 200,000 270,000 150,000 32,000 615,000 550,000 164,000	3,858 4,000 4,455 2,400 640 11,500 15,950 3,739	1, 968, 000 2, 120, 000 3, 118, 000 1, 632, 000 397, 000 7, 130, 000 7, 337, 000 2, 206, 000	50 62 51 22 5 217 79 63		3. 5 3. 0 3. 2 4. 1 1. 2 3. 2 3. 1 2. 2	1,119 1,000 668 480 115 1,265 4,147 935	29 25 15 20 18 11 26 25	32 27 15 15 13 17 29 25	270 800 89 48 6 2,300 4,147 112	2 2 1	5 11 2 1 0 20 19 3
S. Central	2, 154, 000	46, 542	25, 908, 000	549	1.1	3. 1	9,729	20. 9	22. 1	7,772	16.7	15.9
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon. California	300,000 100,000 196,000 24,000 4,000 55,000 7,000 175,000 202,000 288,000 200,000	15, 390' 3, 500 7, 448 960 148 2, 536 7, 788 9, 898 10, 886 6, 280	6, 464, 000 1, 750, 000 3, 947, 000 634, 000 117, 000 1, 319, 000 165, 000 3, 894, 000 4, 751, 000 5, 661, 000 4, 145, 000	264 71 141 10 0 79 8 61 138 181 27	2.5 2.5 2.0 1.3 .3 3.0 2.5 1.1 1.6 1.9	5.3 3.4 1.2	5,848 1,155 2,607 240 16 862 92 2,336 2,474 2,722 816	38 33 35 25 11 34 33 30 25 25 13	38 28 34 20 24 29 22 29 28 31 14	6, 618 735 2, 458 96 12 761 98 3, 894 4, 256 4, 681 2, 700	43 21 33 10 8 30 35 50 43 43 43	30 7 26 11 8 21 9 38 35 32 29
Far Western	1,551,000	65, 114	32,847,000	980	1.8	4.9	19, 168	29. 4	29. 7	26, 309	40. 4	29.7
United States	33, 204, 000	1,007,353	408, 174, 600	26, 323	3.3	6. 2	363, 159	36. 1	36. 4	329, 606	32. 7 :	28.7

Average yield per acre of oats in the United States.

	10-	year i	iveras	tes.										
State, Territory, or Division.		1876 1885.	1886 1895.		1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	32. 5 34. 9 30. 5 31. 4 31. 2 32. 2 28. 3	34. 9 34. 7 31. 0 28. 5 28. 0	32. 1 33. 8 30. 9 28. 4 26. 6 26. 2 26. 0	37. 2 33. 1 29. 4 30. 8 31. 4 27. 0	32. 6 34. 9 36. 8 30. 9 31. 0 27. 9 29. 6	29. 5 33. 0 31. 0 29. 4 28. 7 21. 6 16. 0	35. 0 40. 0 32. 2 36. 2 34. 5 40. 0 32. 2	31. 1 38. 2 31. 7 28. 1 31. 2 34. 0 25. 4	33. 2 37. 9 34. 0 25. 4 33. 5 34. 1 32. 5	32. 8 39. 4 32. 0 29. 4 34. 5 34. 2 32. 0	34. 5 37. 2 34. 0 29. 3 34. 2 32. 3 26. 6	32. 5 34. 0 35. 0 29. 5 31. 5 30. 7 29. 5	33. 3 33. 0 31. 0 32. 6 30. 1 30. 7	31. 5 32. 2 31. 0 25. 0 27. 5 28. 2 25. 5
North Atlantic	31. 2	30. 4	26. 5	31.0	29.9	21. 2	38. 2	31.8	34. 2	34. 4	30. 4	30.7	29.3	27.9
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	16. 4 21. 2 13. 8 10. 4 12. 0	20. 7 12. 1 20. 0 11. 4 12. 0	19. 9 13. 5 19. 3 11. 1 11. 1	23. 8 16. 0 22. 7 13. 5 14. 8 13. 6	24. 0 14. 8 21. 0 13. 9 15. 5 15. 0	15.8 14.8	26. 7 17. 5 28. 6 12. 7 13. 1	20, 6 13, 8 21, 7 11, 4 14, 0 13, 6	29. 7 21. 1 26. 4	27. 7 17. 8 24. 1 15. 3 16. 3 15. 1	25. 4 18. 0 20. 6 16. 2 18. 5 15. 5	20. 0 16. 7	25. 5 19. 1 19. 0 16. 5 20. 0 17. 2	25. 4 19. 0 22. 0 16. 5 21. 0 19. 0
South Atlantic	16.5	12.6	12.9	15. 4	15. 6	15. 3	15. 2	14. 2	18. 2	17. 1	17. 6	18.1	18.3	19.3
Ohio Indiana Illinois Michigan Wisconsin	30.5	26. 7 33. 2 33. 0		31. 0 32. 5 32. 7	32. 7 78. 0 36. 7	28. 6 28. 2 29. 0	35. 4 37. 7	26. 6 30. 5	33. 1 32. 0 32. 5	35. 3 35. 5 35. 6	28. 2 29. 5 30. 7	24. 5 20. 8	21. 2 23. 0	30. 5 36. 6
North Central East of Mississippi River	30.6	31.9	29, 6	33. 2	35. 7	28. 9	38. 5	28, 8	34. 1	36. 4	31. 7	22.6	25. 8	34. 0
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	35. 8 29. 4 34. 9	34. 3 33. 0 26. 6 30. 5 30. 6		22. 5 29. 1 30. 4 28. 0	34. 0 27. 4 10. 3 21. 5 21. 8	29. 8 11. 2 32. 6 28. 8 19. 8	32, 5 38, 4 34, 8 34, 6	24. 0 22. 1 27. 4 38. 6 29. 5	32. 0 22. 7 37. 4 39. 0 30. 7	35. 0 27. 2 38. 9 39. 0 31. 0	33. 8 22. 8 32. 5 36. 4	24.7	24. 3 19. 3 23. 4 23. 0 22. 0	27. 0 27. 0 32. 0 30. 0 25. 0
North Central West of Mississippi River	33. 4	31. 1	27. 7	29. 6	27. 8	26. 2	34. 0	27. 9	32. 2	34. 4	31. 5	22. 8	22. 8	28. 7
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	17. 5 13. 0 15. 1 16. 5	19. 7 16. 0 12. 3 13. 0 13. 7 27. 7	12. 0 12. 3 13. 5 23. 1	17. 0 14. 1 15. 3 16. 1 27. 6 30. 5	14. 4 14. 0	17. 5 14. 5 15. 2 13. 4 16. 3 22. 7	10. 9 15. 4 15. 2 23. 2 41. 7	18. 5 15. 8 15. 0 15. 9 35. 5 27. 9	14. 9 19. 2 18. 4 32. 0 26. 0	20. 2 16. 5 18. 5 16. 0 31. 4	21. 5 17. 2 18. 0 17. 2 34. 8 34. 3	17. 5 17. 9 14. 5 19. 0 15. 0	21. 0 18. 0 17. 5 20. 0 28. 9 25. 0	20. 0 16. 5 16. 0 20. 0 18. 7 29. 0
South Central	19.7	17. 6	17. 4	23. 2	24. 5	17. 1	24.3	26.7	26.1	27.7	29.3	17.8	23. 7	21.6
Montana Wyoming Colorado. New Mexico Arizona Utah Nevada Idaho. Washington Oregon California	34. 4	18. 5 25. 0 25. 1 31. 0 33. 5 38. 3 31. 7	30. 4 28. 5 27. 5 28. 6 27. 4 31. 4 35. 8 27. 6	32. 2 27. 8 32. 7 36. 5 36. 1 39. 3 43. 4 27. 0	39. 0 34. 2 32. 8 30. 1 30. 0 35. 9 35. 0 36. 6 34. 4 18. 5 24. 6	41. 0 33. 8 31. 6 35. 0 33. 0 43. 0 38. 3 47. 5 31. 5	26. 8 19. 1 31. 7 35. 5 34. 8 42. 1 46. 2 28. 7	33. 3 22. 6 35. 5 36. 4 28. 6 41. 5 47. 9 33. 8	35. 4 19. 6 30. 1 37. 6 37. 0 39. 3 44. 9	35. 0 29. 5 31. 2 39. 8 37. 2 39. 4	39. 5 40. 4 34. 6 34. 4 43. 7 38. 8 40. 7 43. 2 33. 8	38. 5 29. 0 45. 0 43. 0 50. 5 55. 5 35. 0	36. 4 39. 5 36. 0 49. 5 45. 0 44. 0 44. 5 33. 4	35. 0 38. 0 40. 0 37. 0 46. 1 40. 0 44. 5 49. 0 37. 8
Far Western	34.4	31. 4	29. 5	33. 7	28. 9	36. 3	34. 6	38. 1	33. 9	35. 1	38. 5	43. 0	39. 0	42. 0
United States	28. 1	27.6	25. 6	29.6	29. 6	25.8	34. 5	28. 4	32. 1	34.0	31. 2	23. 7	25. 0	30. 3

# Average farm value per acre of oats in the United States December 1.

	1	-		-		-							-	
State, Terri-	10	-year a	verage	s.							1000			
tory, or Di- vision.	1866– 1875.	1876– 1885.	1886- 1895.	1896- 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine	14.09 17.55 17.10	16.05 14.57 15.50 14.25	13.76 14.12 13.86 13.60 12.78	14.51 13.90	Dolls. 14. 25 12. 39 12. 56 13. 98 11. 74 10. 85	17.50 15.34 16.50 17.05 15.88	17. 55 15. 40 17. 20 14. 49 15. 57	17. 77 14. 93 16. 81 15. 53 12. 65	16.47 15.60 16.68 15.30 11.94	16. 55 14. 10 15. 76 13. 76 12. 35	15. 75 15. 18 16. 00 14. 96 13. 19	21.42 21.00 19.50	20. 40 18. 08 20. 65 20. 43 20. 00	21. 46 20. 14 16. 10 18. 00 13. 00
New York New Jersey Pennsylvania	14.81 13.30 12.85	11.90 11.31		9.72	8. 93 9. 18 9. 33	7.52 8.50	12.41	10.92 10.58	13.00 12.88	11.84 12.24	10.11	16.52 15.98	16.88 15.01	12.75 13.00
N.Atlantic .		11.80	9.73	10.73	9.51	9.99	13.70						=	0215
Delaware Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	8.36	4.96 7.20 5.59 7.80	5.00 6.10	8.40	6.30 7.44 5.48 7.14 6.26 7.44 7.35 5.65	8. 33 7. 71 6. 26 8. 04 7. 34 9. 80 9. 92 9. 43	9. 49 10. 15 7. 35 11. 73 6. 48 7. 73 5. 88 8. 30	8. 24 5. 93 9. 98 5. 93 8. 26 7. 48	10.69 9.07 11.62 8.22 10.26	12. 48 9. 97 6. 94 9. 40 7. 19 8. 96 8. 00 6. 24	8.24 7.94	9.80 10.42 9.36 14.40 12.02	13.50 10.50 10.64 10.40 15.00	12. 43 10. 26 11. 88 10. 89 15. 12 13. 49
S. Atlantic.	7.69	6.39	5.73	6.79	6.69	8.36	7.37	7.26	9.15	7.97	8.76	11. 49	11.97	12.57
OhioIndianaIllinoisMichiganWisconsin	10.06 7.81 8.54 11.91 11.53	9.79 7.74 8.96 11.22 9.60	8. 79 7. 66 8. 21 9. 25 8. 48	9.74 8.06 8.45 9.81 9.07	9.88 7.52 8.74 9.54 7.36	10.87 11.28		7.81 8.51		9.53 9.94 10.68	9. 02 9. 14 10. 13	8. 48 10. 05 9. 98	9.96 10.81 14.55	11.90 13.91 12.50
N. C. E. of Miss. R	9.67	9.35	8. 41	8.83	8. 47	11.41	11.36	9.64	10.25	10.24	10.04	9.88	12.28	13.28
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	11. 93 8. 95 8. 82 10. 12 10. 17			7. 99 7. 13 6. 08 7. 86 7. 30 6. 44 6. 21	6.05 6.80 6.30 3.30 5.16 5.23 7.27	10. 91 10. 73 4. 82 10. 76 9. 79 7. 33 8. 00	10.09 8.65	8.49	10. 19 8. 00 7. 72 8. 98 9. 75 7. 67 5. 87	9.00 8.40 8.16 8.95 8.97 7.44 7:59	9. 13 7. 52 8. 78 9. 10	8.81 9.80 9.63 7.55	10. 21 8. 69 9. 83 9. 43 9. 02	9. 45 11. 61 10. 56 10. 20 8. 75
N. C. W. of Miss. R	9.65	7.74	6.87	7. 07	6.16	9. 42	9.01	8. 15	8.36	8.37	8.53	8.91	9.62	10.22
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	16. 17 18. 82	8.32	6.40	10.76 11.28	6.60 5.81 6.34 6.44 7.20 11.40 8.74 7.77		7. 99 7. 27 6. 00 7. 85 7. 60 11. 37 14. 57 8. 20	7.65 7.31 15.62 9.60		10.51	14. 27 10. 14	11. 72 11. 63 7. 96 11. 40 7. 20	11.88	10.60 11.55 10.88 12.41 11.59 13.34
S. Central	9.02	8.34	6.84	8.93	8. 12	9. 19	10.28	11.27	11.10	10.53	11.20	9.95	12.49	12.03
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	31.99	18. 09 16. 47 13. 95	11. 40 13. 20 11. 44 14. 80 13. 50 13. 60 10. 49	14. 92 13. 52 14. 46 21. 91 15. 70 23. 46 15. 72 17. 36	16. 38 16. 07 14. 10 14. 45 20. 70 15. 80 17. 50 14. 64 13. 76 7. 59 11. 32	19.68 16.90 18.96 21.00 16.83 30.10 16.85 16.63	13. 67 12. 99 23. 78 16. 68 24. 36 20. 21 22. 64 11. 77	14. 70 13. 65 14. 01 21. 65 17. 84 19. 45 18. 68 18. 20	11. 78 16. 28 11. 17 22. 27 17. 67 23. 31 19. 65 19. 31 10. 86	14. 35 17. 11 19. 97 17. 51 19. 34 16. 55 20. 50 10. 36	15. 80 18. 18 17. 99 22. 36 19. 66 24. 83 17. 50	19.00 21.17 17.50 21.60 31.00 21.21 24.97 15.75	18. 21 21. 33 21. 46 26. 75 23. 77 29. 29 20. 68 21. 36 15. 70	17. 50 20. 14 26. 42 29. 25 23. 98 23. 57 22. 25 23. 52
Far Western	:		11.95	14. 15	12.20	14.60	15.77	16.43	16. 16	15. 23	17.06	-	20.08	21. 18
United States	10.62	9.03	7.63	8.32	7.63	10.29	10.60	9.68	10.05	9.88	9.89	10.51	11.78	12.29

OATS—Continued.

Average farm price of oats per bushel in the United States.

State, Territory, or		e Dec				Pri	ice D	ecen	nber	1, b	y yea	ars.		Pr	ice l	imo	nthl	y, 190	9.
Division.	1875.	1876- 1885.	1886-	1905.	1900	1901	1902	1903	1904	1905	1900	1907	1908	Feb.	Apr.	June 1.	Aug.	Oct.	Dec.
Maine	Cts. 54 54 49 59 55 58 46 47 42	45 46 42 50 50 48 39 39 37	45 42 36 38 36	41 40 35 36 33	38 38 35 32 31 30	54 54 48 47 45	45 44 43 45 43 41 36 39 34	45 48 44 49 45 45 41 43 37	47 44 38 40 38	Cts. 43 43 40 43 42 42 37 36	45 42 40 38 38	60 61 63 60 66 66 57 56 54	56 55 55	60 62 63 60 56 54 54	66 .65 .64 .64 .65 .62 .60 .59	66 66 63	Cts. 68 69 67 65 67 70 65 61 60	56 65 54 57 55 55 51 50	50
North Atlantic.	45. 1	38.8	36.7	34.6	31.8	47.1	35.9	39.9	38.6	37.0	39.5	56. 2	56.1	55.7	60.1	65.2	63.3	51.4	50.1
Delaware	42 42 40 34 54 73 72 90	41 36 49 65 62	36 35 37 37 45 55 54 00	34 33 36 37 45 53 53	37 34 45 48 49	45 41 42 43 51 62 67 72	41 51 59 53	40 40 43 46 52 59 55 60	60 55	40 30 39 47 55 53 52	38 43 40 49 57	49 50 54 60 72 72	54 53 55 56 63 75 72 72	52 52 54 57 64 74 73 80	59 66 65 72 76 75	65 68 71	62 67	54 (5 74 72	54 54 66 72 71
South Atlantic.	46. 6	50.7	44.4	44. 1	42.7	54.5	48.5	51.1	50.2	46.7	49.8	63.5	(5.4	(5.7	71.3	71.6	67.8	68.4	65.0
Ohio Indiana Illinois Michigan Wisconsin	34 31 25 37 34	32 29 27 34 20	30 29 27 32 28	28 26 26 26 30 26	26	39 38 40 41 39	28 28 33	32 32 36	32 30 30 33 28	31 27 28 30 27		42 41 48		49 48 48 50 48	53 52 55	56 56 61	42 54	39 37 42	41 39 38 41 39
N. C. E. of Miss. River	31. 6	29.3	28.4	26.6	23. 7	39.5	29.5	33.5	30. 1	28.1	31. 7	43.7	47. 6	48.4	52.7	56.3	47. 6	38.9	39. 1
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	34 25 30  29 31	20	26 24 26 29 25 23 26	24 23 27 27 24 23 24 23 25	24 20 23 32 24 24 24 23	34 36 43 33 34 37 43	28 27 29 25	27	26 25 34 24 25 25 33	24 30 23 23 24	27 25 26	41 40 39 37	43 42 45 42 41 41 45	43 46 43 43	48 55 47 45	51 55 53 51 50	44 45 50 45 41	34 42 31 32 35	35 43 33 34 35
N.C.W. of Miss. River	28. 9	24. 9	24.8	23. 9	22. 2	36.0	26.5	29. 2	25.9	24.4	27. 1	39. 1	42. 2	43. 2	47.9	51.9	44.7	34.3	35.5
Kentucky. Tennessee. Alabama Mississi ppi Louisiana. Texas Oklahoma. Arkansas.	39 42 72 82 9× 71	39 62 64 63	35 53 52 48 40	35 49 49 44 39 37	35 44 46 40 30 23	60 60 48	55 51 50 49 35	54 54 51 40 44 34	54 52 45 44 37	39 51 50 45 40 31	41 51 49 45 41 30	50 67 65 55 60 48	53 66 67 64 52 45	55 68 64 70 56 49	64 71 71 68 03 50	64 74 72 71 67 59	54 70 70 66 50	53 70 66 62 59 48	53 70 68 62 62 46
South Central	45.8	47.4	39. 3	38.5	33. 1	53.8	42.3	42.3	42.5	38.0	38.3	55.9	52.7	56.0	62.7	(5.7	53.3	56.9	55.7
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	93	52 48 60 58 62 47 66 54 43 44	44 43 40 48 48 54 43 38 38	38 44 42 52 67 43 65 40 40	42 47 43 48 69 44 50 40 40 41	36 48 50 60 60 51 70 44 35 34	36 50 51 68 75 47 70 48 49 41	35 50 41 62 61 49 68 45 38 44	46 39 46 57 74 47 63 50 43	43 41 41 58 64 44 52 42 41 43	444 400 4552 665 4564 431 443 443	46 53 50 55 60 48 72 42 45 45	49 50 54 64 74 48 65 477 48	53 55 57 80 48 51 50 54 48	600 58 68 75 82 62 82 62 67 60	75 000 80 70 90 80 75 72 71	72 06 70 70 80 66 70 64	477 599 555 58 855 50 900 45 49 53	42 50 53 66 79 52 59 50 48 52
Far Western	61.4	49. 1	40.5	42.0	42. 2	40.3	45.6	43. 1	47. 0	43.3	44. 3	48.4	51.5	51.1	63.5	72. 1	66.5	53. 6	50.4
United States	37.8	32. 7	29.8	28. 1	25.8	39.9	30.7	34. 1	31.3	29. 1	31.7	44.3	47. 2	48. 1	53. 2	57.4	50.0	41.0	40.5

### OATS-Continued.

## Wholesale prices of outs per bushel, 1896-1909.

-	New	York.	Bulti	more.		citt-	Chie	cago.		wau-	Du	luth.	Det	roit.	San F	
Date.		o. 2, xed.		o. 2,	No	). 2,	No	o. 2.	No	o. 2,	No	. 2.a		2, lite.	No. 1,	white
							Low.	High.			Low.	High.		_	Low.	
1896 1897 1808 1899 1900 1901 1902 1903 1904 1905	Cts. 181 21 251 251 243 281 32 38	Cts. 26 29¼ 36 35½ 29¾ 52 65 44½ 55½ 37½	Cts. 20 21 24 24½ 24 28 29 31½ 33 27½	Cts. 27 28 36 35 29½ 53 60 44 48 37	Cts. 151 164 211 21 21 25 27 3:12 25	Cts. 23 25 344 31½ 28 503 44½ 35½	Cts. 144 158 201 194 21 231 25 314 284 25	Cts 204 237 32 284 264 481 56 45 46 344 tract	Cts. 161 162 224 224 251 301 331 281 271 No.3,	Cts. 221 26 341 31½ 29 481 45 35½	Cts.  151 161 20 191 221 251 271 31 273 251	Cts. 20 1 25 2 33 1 30 2 28 46 7 47 8 40 43 32 3	Cts.  181 191 231 232 24 28 342 351 312 261	Cts.		\$1.51 1.30 1.42½ 1.45 1.40 1.55 1.50 1.37½ 1.60 1.80
1906. Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov. Dec.	36¼ 37 39 40 34¼ 34¼ 37½	37½ 36 36½ 37 39 45 43½ 39 37½ 38½ 39½ 39½	34½ 34 35½ 37½ 38½ 38½ 38½ 33½ 38½ 37 38½ 38½ 38½ 38½	37 35½ 35½ 38 39 45½ 30½ 37 37¾ 38½ 39½	32½ 32 32 32 33 33 37 34 30 31½ 35 36	34 33½ 35 35 37 43 41 36 36½ 36½ 38	29½ 29¾ 28½ 30½ 30½ 30¼ 30¼ 30¼ 30¼ 33¾ 33 33 33 33 33 33 33 33	32 30 <sup>3</sup> 4 30 <sup>4</sup> 4 32 <sup>3</sup> 4 42 <sup>4</sup> 4 39 <sup>1</sup> 4 32 34 <sup>1</sup> 34 34 <sup>3</sup> 34 35 <sup>3</sup> 1	30 29 29 30½ 32 33¾ 33 29 29 32 32 32 32½	32 31½ 32½ 32½ 33¼ 35½ 40 35½ 34 34½ 34½ 35½	29 28½ 28½ 297 31½ 333 31¾ 30 29¼ 31¼ 32 317	30 291 291 311 31 41 38 31 33 33 32§ 34	33   32½   32   33¼   35¼   37¼   38   32   33   36   36½   35   35   35   35   35   35   35   35	35 33 <sup>3</sup> 34 35 37 <sup>3</sup> 43 <sup>1</sup> 42 39 36 <sup>1</sup> 36 <sup>1</sup> 38 <sup>7</sup> 37		
Year.	34	45	331	451	30	43	287	423	29	43	281	41	32	431		
JanFebMarAprMayJuneJulyAugSeptOctNovDec	401 451 461 481 481 501 501 51	42 47 48 47 50 50 49 49 63 53 55 52 54 54 54	39½ 41½ 47 46½ 45½ 46½ 47 50½ 52 53 50	42 47 49 49 48 49 50 54 57 53 54 54 54	37 30½ 44 43 43½ 46 45½ 45 49 44½ 45 48	40 45 45 442 47 50 471 53 52 551 49 53	33½ 37 395 41½ 44½ 413 418 447 51 45 44½ 46½	37¼ 41¼ 43 45½ 48½ 49¾ 46 54 56½ 54¾ 49 50¾	3234 3714 3934 40 42 4114 45 47 39 45 4612	38 42 43 43 48 48 46½ 54½ 56 54½ 50¼ 53	N 33½ 37 38 39 41 40½ 40 41 48 46 45	0. 3. 37 39 41 42 44 44½ 42 48 51 53 48 49	No. 3 37 42½ 41 42½ 46 46½ 47¼ 49 52 50 52 52	white 41½ 44½ 45½ 47½ 49½ 50 56 56 58 53 54½	1. 42½ 1. 45 1. 45 1. 50 1. 55 1. 40 1. 30 1. 42½ 1. 45 1. 50 1. 60 1. 55	1. 65 1. 67½ 1. 70 1. 75 1. 75 1. 70 1. 60 1. 55 1. 60 1. 80 1. 85 1. 70
Year.	351	63	391	591	37	551	331	561	323	56	331	53	37	58	1.30	1.85
Jan Felb Mar Apr May July Aug Sept Oct Nov Dec	53 55 54 53 52 53 50 52 50 52 51 51	531 572 57 543 57 56 614 591 53 53 53 55 56	53 52½ 56 55½ 56 55½ 57 50½ 51 50½ 51 53	54 1 56 1 57 1 5 62 62 52 54 55	51½ 50½ 52½ 51 50½ 52 50 48 50 47 48 50½	52½ 53 54 53 54½ 53 54½ 54½ 50 51½ 52½ 52½ 52½	4814 4814 5218 5124 50 51 46 48 4614 4788	51½ 53§ 54§ 537, 56½ 53 60½ 50 50¼ 49 49½ 50½	49 47½ 50½ 50 51½ 48 47¼ 46 45½ 47 48¼	5214 53 5412 5314 56 5412 47 5114 52 53 5212	46½ 47 49½ 47 49 48½ 46¾ 46¾ 46¾ 46¾ 46¼ 46¼ 46¼ 46¼ 46¼ 46¼ 46¼ 46¼ 46¼ 46¼	49 50 51 49½ 51 50½ 57 56 49½ 48½ 50	53 <sup>1</sup> / <sub>4</sub> 53 54 <sup>2</sup> / <sub>4</sub> 55 55 55 47 49 50 <sup>1</sup> / <sub>2</sub> 51	54 55½ 56 57 56 56 64 62 53 52½ 53	1. 55 1. 55 1. 45 1. 45 1. 40 1. 40 1. 40 1. 45 1. 60 1. 60 1. 65 1. 70	1. 70 1. 70 1. 65 1. 65 1. 62 1. 57 1. 55 1. 60 1. 67 1. 68 1. 75 1. 75
Year.	51	611	501	62	47	60	46	601	45	621	453	57	47	64	1. 40	1.75
Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec.	53½ 56½ 56½ 59½ 39½ 41 42	54 57½ 58 58½ 62 61½ 59½ 42 42¼ 43 47	54 54 55½ 56 58 58½ 51 38½ 42 42½ 43	54½ 56 58 58 58 62½ 56½ 58½ 52 42½ 43 43½ 49	51 53 53 53 56 56 55 45 35 40 40 40 41	53½ 55 56½ 56½ 62 60½ 55½ 43 42½ 43 42½ 47½	491 50 528 53 561 532 441 374 388 388 40	5014 5514 528 5614 622 59 5314 43 48 4112 3914 45	49 50½ 51¼ 52½ 56 49 46 35½ 37 38½ 40	51½ 55 55½ 56½ 56½ 59½ 55½ 50 41½ 42 42½ 45½	481 483 483 501 513 533 40 33 341 357 361 392	49 kg 517 s 53 s 53 s 55 c 57 s 50 s 57 s 50 s 39 s 5 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	52 53½ 55 57¼ 57¼ 57¼ 36¼ 39 41 41 42	5314 57 57 57 578 6415 6215 5012 51 4115 432 4117 462	1. 70 1. 85 1. 87½ 2. 05 2. 15 2. 05 1. 95 1. 55 1. 57½ 1. 65	1. 90 1. 92½ 2. 02½ 2. 25 2. 25 2. 25 2. 15 1. 62½ 1. 70 1. 80
Year.	391	62	381	621	351	62	361	621	351	621	33	287	361	641	1. 55	2. 25
-								1	in 10	05						

#### OATS-Continued.

Average farm price of oats per bushel, monthly, 1908-9.

Month.  January February March April May June July August September		United States.		North Atlantic States.		South Atlantic States.		N. Cen. States east of Miss. R.		N. Cen. States west of Miss. R.		South Central States.		Far West- ern States.	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	
February March April May June July	Cts. 48. 1 48. 1 51. 1 53. 2 55. 3 57. 4 56. 2 50. 0 42. 3 41. 0 40. 5	Cts. 46.1 47.9 50.0 50.4 51.8 50.2 49.8 47.2 46.5 47.2	Cts. 56.8 55.7 57.9 60.1 62.9 65.2 65.1 63.3 55.4 51.4 50.1	Cts. 55.3 56.6 59.9 62.4 63.0 61.5 61.0 57.8 55.2 55.0 56.1	Cts. 65.5 65.7 68.8 71.3 71.4 71.6 67.8 68.4 64.3 65.0	Cts. 63. 2 66. 2 68. 3 65. 9 68. 5 65. 9 67. 2 65. 9 67. 2 65. 8 65. 4	Cts. 48.1 48.4 51.3 52.7 54.5 56.3 54.9 47.6 40.3 38.9 39.4 39.1	Cts. 46.3 47.6 50.2 50.7 52.5 50.9 50.2 47.2 48.0 47.0	Cts. 42.8 43.2 45.6 47.9 49.7 51.9 50.3 44.7 34.6 34.3 34.7 35.5	43. 6 45. 8 45. 5 46. 7 45. 5 45. 5 42. 8 42. 7 42. 0 42. 2	Cts. 55. 2 56. 0 61. 6 62. 7 64. 4 65. 7 63. 7 53. 3 56. 9 57. 5 55. 7	Cts. 54.1 62.0 60.1 61.8 61.5 56.6 54.7 53.7 53.8 53.2 52.7	Cts. 53.4 51.1 58.0 63.5 68.9 72.1 73.1 66.5 57.1 53.6 50.0 50.4	Cts. 46.0 48.3 47.6 49.5 51.7 51.3 51.2 51.2 51.5 51.5	

#### BARLEY.

Barley area of countries named, 1905-1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA. United States	Acres. 5,095,500	Acres. 6,323,800	Acres. 6,448,000	Acres. 6,646,000	Acres. 7,011,000
Canada: New Brunswick. Ontario. Manitoba. Saskatchewan Alberta. Other.	4,100 772,600 432,300 32,900 64,800 (a)	4, 300 756, 200 474, 200 53, 600 73, 600 (a)	4,100 766,900 649,600 79,300 54,700 128,700	3,500 743,800 662,500 81,000 129,800 125,100	3, 200 721, 500 696, 000 135, 000 186, 000 123, 200
Total Canada.	• • • • • • • • • •		1,683,300	1,745,700	1,864,900
Mexico	(a)	(a)	(a)	(a)	(a)
EUROPE.  Austria-Hungary: Austria. Hungary proper. Croatia-Slavonia. Bosnia-Herzegovina.	2,935,900 2,552,500 169,900 (a)	2,909,100 2,603,000 164,600 257,700	2,882,500 2,725,200 160,900 292,100	2,757,200 2,647,500 159,800 262,200	2, 820, 500 2, 857, 800 156, 700 204, 400
Total Austria-Hungary		5,934,400	6,060,700	5,826,700	6,039,400
Belgium. Bulgaria. Denmark. Finland. France Germany Italy Netherlands. Norway Roumania.	94, 400 576, 200 603, 900 (a) 1, 746, 200 4, 035, 800 (a) 81, 800 (a) 1, 306, 600	86, 900 572, 300 590, 700 (a) 1, 752, 800 4, 063, 700 (a) 70, 800 (a) 1, 380, 600	92,000 573,800 577,500 (a) 1,761,500 4,205,000 (a) 76,500 88,500 1,259,500	90, 400 621, 100 577, 500 (a) 1, 802, 800 4, 025, 200 (a) 74, 600 96, 300 1, 532, 500	(a) (b) 580,700 (a) 1,821,800 4,068,200 (a) (a) 96,400 1,357,100
Russia: Russia proper Poland Northern Caucasia.	20, 236, 000 1, 160, 700 2, 345, 500	19, 823, 300 1, 185, 800 2, 353, 500	20, 403, 200 1, 212, 200 2, 533, 100	21, 913, 700 1, 243, 100 2, 790, 400	(b) (b) (b)
Total Russia (European)	23,742,200	23, 362, 600	24, 148, 500	25,947,200	
Servia Spain Sweden	266, 300 3, 336, 200 514, 000	270, 200 3, 620, 100 502, 800	250, 200 3, 561, 100 487, 000	254,800 3,466,700 (a)	3,480,000 (a)

a No official statistics of area; estimates of production on pp. 467-468. b No detailed official statistics either of area or production.

## Barley area of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1909.
EUROPE—continued.  United Kingdom: Great Britain— England. Scotland. Wales. Ireland.	Acres. 1,410,300 212,100 91,200 154,700	Acres. 1, 439, 700 218, 700 92, 800 176, 600	Acres. 1,411,200 210,300 90,600 170,400	Acres. 1,383,300 197,400 86,700 154,600	Acres. 1,379,100 200,000 85,300 163,100
Total United Kingdom	1,868,300	1,927,800	1,882,500	1,822,000	1,827,500
Cyprus	(a)	(a)	(a)	(a)	(a)
Japanese Empire: Japan Formosa	3,342,900 (a)	3,359,200 (a)	3,316,900 (a)	3, 266. 300 (a)	(a) (a)
Russia: Central Asia	169,000 294,100 1,300	148,700 307,300 1,100	216, 500 315, 800 700	232, 900 355, 600 1, 100	(b) (b) (b)
Total Russia (Asiatic)	464, 400	457,100	533,000	589,600	
AFRICA.  Algeria. Cape of Good Hope. Natal Sudan (Anglo-Egyptian) Tunis.	3,196,200 (a) 1,400 (a) (a)	3,264,100 (a) 600 (a) 1,030,400	3,168,600 (a) 600 (a) 1,188,500	3,208,300 (a) 600 (a) 1,088,800	3,284,000 (a) (a) (a) (a) (a)
AUSTRALASIA.  Australia: Queensland New South Wales Victoria South Australia. Western Australia. Tasmania New Zealand	3,300 7,600	5, 200 9, 500 40, 900 26, 300 3, 700 5, 400 32, 900	8,600 7,900 52,800 28,100 3,600 5,300 36,700	6,900 11,900 63,100 37,300 6,000 5,900 36,200	7, 400 9, 500 65, 200 44, 900 7, 300 (a) 48, 900
Total Australasia	145, 400	123,900	143,000	167,300	

## Barley crop of countries named, 1905-1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA. United States	Bushels 136, 651, 000	Bushels. 178,916,000	Bushels. 153, 597, 000	Bushels. 166, 756, 000	Bushels. 170, 284, 000
Canada: New Brunswick Ontario Manitoba Saskatchewan Alberta Other	97,000 24,265,000 14,064,000 894,000 1,774,000 3,000,000	99,000 25,253,000 17,533,000 1,316,000 2,158,000 3,000,000	97,000 21,718,000 16,753,000 1,350,000 1,083,000 3,341,000	79,000 21,124,000 17,093,000 1,952,000 3,881,000 2,633,000	94,000 20,952,000 20,866,000 4,493,000 5,999,000 2,994,000
Total Canada	44, 094, 000	49, 359, 000	44, 342, 000	46, 762, 000	55, 398, 000
Mexico	6,621,000	7,000,000	7,000,000	7,000,000	7,000,000
Total	187, 366, 000	235, 275, 000	204, 939, 000	220, 518, 000	232, 682, 000
EUROPE.  Austria-Hungary: Austria. Hungary proper Croatia-Slavonia. Bosnia-Herzegovina.	70, 469, 000 62, 453, 000 2, 864, 000 3, 236, 000	76, 024, 000 69, 747, 000 2, 758, 000 3, 276, 000	78, 555, 000 63, 078, 000 2, 064, 000 2, 388, 000	69, 497, 000 56, 324, 000 2, 552, 000 2, 389, 000	79, 654, 000 71, 868, 000 2, 394, 000 3, 755, 000
Total Austria-Hungary	139, 022, 000	151,805,000	146, 085, 000	130, 762, 000	157,671,00

a No official statistics of area; estimates of production on pp. 467–489. b No detail official statistics either of area or production.

Barley crop of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1909.
EUROPE—continued.  Belgium. Bulgaria. Dugaria. Finland France Germany Italy Notherlands. Norway Roumania.	Bushels. 4,518,000 11,431,000 19,596,000 5,318,000 40,841,000 134,204,000 8,000,000 4,013,000 3,464,000 26,383,000	Bushels. 4,349,000 12,008,000 19,975,000 5,424,000 36,538,000 142,901,000 8,000,000 3,260,000 3,262,000 33,539,000	Bushels. 5,129,000 6,772,000 21,616,000 5,000,000 43,043,000 160,650,000 8,000,000 4,091,000 2,597,000 20,062,000	Bushels. 4, 423, 000 11, 311, 000 20, 166, 000 6, 000, 000 40, 673, 000 140, 539, 000 9, 000, 000 3, 953, 000 3, 540, 000 12, 873, 000	Bushels. 5,000,000 12,000,000 21,000,000 5,000,000 47,782,000 10,000,000 4,000,000 2,885,000 19,955,000
Russia: Russia proper Poland. Northern Caucasia	272, 694, 000 22, 732, 000 43, 410, 000	243, 619, 000 23, 351, 000 37, 306, 000	277, 500, 000 25, 395, 000 41, 206, 000	297, 449, 000 23, 790, 000 46, 219, 000	• • • • • • • • • • • • •
Total Russia (European)	338, 836, 000	304, 276, 000	344, 101, 000	367, 458, 000	464, 733, 000
Servia	3, 670, 000 45, 917, 000 12, 858, 000	4, 848, 000 90, 264, 000 14, 328, 000	3, 137, 000 53, 598, 000 12, 811, 000	3, 351, 000 69, 596, 000 15, 520, 000	4, 000, 000 81, 579, 000 13, 900, 000
United Kingdom: Great Britain— England. Scotland. Wales Ireland.	48, 778, 000 8, 257, 000 2, 906, 000 7, 111, 000	51, 543, 000 7, 803, 000 3, 116, 000 7, 144, 000	51, 926, 000 7, 466, 000 2, 881, 000 6, 934, 000	46, 353, 000 7, 410, 000 2, 682, 000 7, 064, 000	52, 348, 000 7, 732, 000 2, 810, 000 8, 258, 000
Total United Kingdom	67, 052, 000	69, 606, 000	69, 207, 000	63, 509, 000	71, 148, 000
Total	865, 123, 000	904, 383, 000	905, 899, 000	902, 674, 000	1, 081, 205, 000
ASIA.	2, 980, 000	2, 778, 000	2,963,000	2, 420, 000	2, 500, 000
Japanese Empire: Japan Formosa	77, 473, 000 50, 000	83, 967, 000 49, 000	90, 480, 000 50, 000	87, 138, 000 50, 000	88, 142, 000 50, 000
Total Japanese Empire	77, 523, 000	84, 016, 000	90, 530, 000	87, 188, 000	88, 192, 000
Russia: Central Asia Siberia Transcaucasia	3, 145, 000 4, 965, 000 20, 000	2, 613, 000 5, 136, 000 13, 000	4, 385, 000 4, 957, 000 4, 000	4, 266, 000 6, 103, 000 13, 000	
Total Russia (Asiatic)	8, 130, 000	7, 762, 000	9, 346, 000	10, 382, 000	8, 884, 000
Total	88, 633, 000	94, 556, 000	102, 839, 000	99, 990, 000	99, 576, 000
AFRICA.  Algeria Cape of Good Hope Natal. Sudan (Anglo-Egyptian) Tunis	27, 330, 000 900, 000 7, 000 327, 000 7, 119, 000	47, 600, 000 900, 000 5, 000 334, 000 7, 863, 000	41, 543, 000 900, 000 5, 000 300, 000 9, 506, 000	35, 000, 000 760, 000 7, 000 300, 000 5, 057, 000	50, 008, 000 873, 000 6, 000 300, 000 8, 000, 000
Total:	35, 683, 000	56, 702, 000	52, 254, 000	41, 124, 000	59, 187, 000
AUSTRALASIA.  Australia: Queensland New South Wales. Victoria. South Australia. Western Australia. Tasmania.	342,000 275,000 902,000 358,000	64,000 115,000 1,095,000 522,000 51,000 97,000	163,000 158,000 1,295,000 507,000 50,000 146,000	67,000 77,000 1,093,000 585,000 79,000 154,000	142,000 172,000 1,706,000 852,000 77,000 190,000
Total Australia	2, 084, 000	1, 944, 000	2, 319, 000	2,055,000	3, 139, 000
New Zealand	1, 164, 000	1,056,000	1,068,000	1, 200, 000	2,000,000
Total Australasia	3, 248, 000	3,000,000	3, 387, 000	3, 255, 000	5, 139, 000
Grand total	1, 180, 053, 000	1, 293, 916, 000	1, 269, 318, 000	1, 267, 561, 000	1, 477, 789, 000

Acreage, production, value, prices, exports, etc., of barley in the United States, 1849-1909.

				Ayer-		Chie	ago cas bushel	h prie	e per	Damastia	Imports,
Year.	Acreage sown and har- vested.	Av- erage yield per acre.	Produc-	farm price per bushel Dec. 1.	Farm value Dec. 1.	Decei	mber.	follo	y of wing ar.	Domestic exports, fiscal year beginning July 1.	fiscal year begin- ning July 1.
						Low.	High.	Low.	High.		
1849a	Acres.	Bush.	Bushels. 5, 167, 000	Cents.	Dollars.	Cents.	Cents.	Cents.	Cents.	Bushels.	Bushels.
1866 1867 1868	1,131,000	22.7	15, 826, 000 11, 284, 000 25, 727, 000 22, 896, 000 28, 652, 000	70. 2 70. 1 109. 0 70. 8	7,916,000 18,028,000 24,948,000 20,298,000	150	70 180 170 85	85 227 149 50	100 250 175 62	59,077	3,247,250 3,783,960 5,069,880 6,727,597
1870 1871 1872 1873	1,109,000 1,114,000 1,397,000 1,387,000	23.7 24.0 19.2 23.1	26, 295, 000 26, 718, 000 26, 846, 000 32, 044, 000	79. 1 75. 8 68. 6 86. 7 86. 0	20,792,000 20,264,000 18,416,000 27,794,000 27,998,000		80 64 70 158 129½	72   55   71   130   115	95 71 85 155 137	320, 399	4,866,700 5,565,591 4,244,751 4,891,189 6,255,063
1875 1876 1877 1878	1,581,000 1,790,000 1,767,000 1,615,000 1,790,000 1,681,000	20. 6 21. 9 21. 3 23. 6	32, 552, 000 36, 909, 000 38, 710, 000 34, 441, 000 42, 246, 000 40, 283, 000	74. 1 63. 0 62. 8 57. 9 58. 9	27, 368, 000 27, 368, 000 24, 403, 000 21, 629, 000 24, 454, 000 23, 714, 000	81 633 561 91 86	88 68½ 64 100 92	62½ 80 46½ 64 75	72½ 85 52½ 73 80	317,781 1,186,129 3,921,501	10, 285, 957 6, 702, 965 6, 764, 228 5, 720, 979
	1,843,000 1,968,000 2,272,000 2,379,000	24.5	45, 165, 000 41, 161, 000 48, 954, 000 50, 136, 000 61, 203, 000	66. 6 82. 3 62. 9	30,091,000 33,863,000 30,768,000 29,420,000 29,779,000	100 101 79	120 107 82 67 58	95 100 80 65 65	105 100 80 74 65	885, 246 205, 930 433, 005 724, 955	9, 528, 616 12, 182, 722 10, 050, 687 8, 596, 122 9, 986, 507
1885 1886 1887 1888	2,729,000 2,653,000 2,902,000 2,996,000	21. 4 22. 4 19. 6 21. 3	58, 360, 000 59, 428, 000 56, 812, 000 63, 884, 000 78, 333, 000	56. 3 53. 6 51. 9 59. 0	32,868,000 31,841,000 29,464,000 37,672,000 32,614,000	51 80	65 54 80	58 57 69	60 57 77	252, 183 1,305, 300 550, 884 1,440, 321	10, 197, 11, 10, 355, 594, 10, 831, 46, 11, 368, 414, 11, 332, 54,
1890 1891 1892 1893	3,135,000 3,353,000 3,400,000 3,220,000	21.4 25.9 23.6 21.7	67, 168, 000 86, 839, 000 80, 097, 000 69, 869, 000 61, 400, 000	62.7 52.4 47.5 41.1	42, 141, 000 45, 470, 000	65 52 533	67 54 55}	65 55 51	65 60 52	973,062 2,800,075 3,035,267 5,219,405 1,563,754	5,078,733 3,146,328 1,970,129 791,06
1895 1896 1897 1898	3,300,000 2,951,000 2,719,000 2,583,000	26.4	87,073,000 69,695,000 66,685,000 55,792,000 73,382,000	32.3 37.7 41.3	25, 142, 000 23, 064, 000	$\begin{array}{c} 33 \\ 22 \\ 25\frac{1}{2} \\ 40 \end{array}$	40 37	25 24½ 36 36 36	36 35 53 42 44	7,680,331 20,030,301 11,237,077 2,267,403 23,661,662	837,384 1,271,787 124,804 110,473 189,757
1900 1901 1902 1903	2,894,000 4,296,000 4,661,000 4,993,000	20.4 25.6 29.0 26.4	58, 926, 000 109, 933, 000 134, 954, 000 131, 861, 000	40. 9 45. 2 45. 9 45. 6	24,075,000 49,705,000 61,899,000 60,166,000	37 56 36 42	61 63 70 61½ 52	37 64 48	57 72 56 59 50	6,293,207 8,714,268 8,429,141 10,881,627 10,661,655	171, 004 57, 406 56, 46: 90, 708 81, 020
1905 1906 1907 1908	5,096,000 6,324,000 6,448,000 6,646,000	26.8 28.3 23.8 25.1	136, 651, 000 178, 916, 000	40.3 41.5 66.6 55.4	55,047,000 74,236,000 102,290,000 92,442,000	37 44 78 57	53 56 102 64½		55½ 85 75	17,729,360 8,238,842 4,349,078 6,580,393	38,319 199,74

a Census figures.

b Prices from 1895 on are for No. 3 grade.

Average yield of barley in countries named, bushels per acre, 1889-1908.

Year.	United States.	Russia, Euro- pean.b	Ger- many.b	Austria.b	Hungary proper.b	France.a	United King- dom.
Average (1889-1898)	23. 3	13. 2	28. 4	20.3		21.9	34.7
1899	25. 5 20. 4 25. 6 29. 0 26. 4 27. 2 26. 8 28. 3 23. 8 25. 1	10. 9 11. 5 11, 2 15. 6 15. 5 14. 4 14. 3 14. 1	33. 8 33. 4 33. 2 35. 0 36. 3 33. 7 33. 2 35. 2 38. 2 34. 9	24. 9 20. 2 22. 4 24. 6 24. 8 22. 8 24. 0 26. 1 27. 3 25. 3	24. 0 20. 9 20. 0 24. 7 25. 1 19. 8 24. 5 26. 8 29. 7 21. 2	22. 7 21. 8 21. 1 24. 5 25. 2 22. 0 23. 4 20. 8 24. 4 23. 0	35. 8 32. 7 32. 7 37. 0 33. 4 32. 3 35. 9 36. 2 36. 8
Average (1899-1908)	26. 0	c 13. 7	34. 5	26. 0	23. 2	23. 5	34. 7

a Winchester bushels.

b Bushels of 48 pounds.

c Average, 1898-1907.

Acreage, production, and value of barley in the United States in 1909.

State, Territory, or Division.	Acreage.	Produc- tion.	Farm value   Dec. 1.	State, Territory, or Division.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine N. Hampshire Vermont	Acres. 8,000 2,000 15,000	Bushels. 228,000 50,000 450,000	Dollars. 176,000 40,000 346,000	Nebraska Kansas	Acres. 120,000 270,000	Bushels. 2,640,000 4,860,000	Dollars. 1, 135, 000 2, 576, 000
New York Pennsylvania	77,000 9,000	1,910,000 196,000	1,318,000 131,000	N. C. W. of Miss. River.	4, 234, 000	90, 677, 000	41, 479, 000
N.Atlantic	111.000	2,834,000	2,011,000	Kentucky Tennessee	1,000 1,000	24,000 24,000	18,000 19,000
Maryland Virginia	1,000 3,000	32,000 86,000	20,000 61,000	Texas Oklahoma	4,000 30,000	78, 000 690, 000	78,000 448.000
S. Atlantic	4,000	118,000	81,000	S. Central	36,000	816,000	563.000
Ohio	32,000 9,000 31,000 67,000 \$66,000	\$29,000 212,000 868,000 1,655,000 24,248,000	506,000 134,000 451,000 1,010,000 13,579,000	Montana. Wyoming Colorado New Mexico Arizona	50,000 4,000 26,000 1,000 32,000	1,900,000 124,000 936,000 40,000 1,280,000	1,197,000 92,000 618,000 40,000 1,126,000
N. C. E. of Miss. River.		27,812,000	15, 680, 000	Utah	13,000 8,000 62,000 182,000	520,000 304,000 2,480,000 7,189,000	343,000 228,000 1,463,000 4,601,000
Iowa	1,339,000 495,000	31,600,000 10,890,000	14,852,000 5,009,000	OregonCalifornia	63,000	1,984,000 31,270,000	1,309,000 23,140,000
Missouri North Dakota South Dakota	2,000 987,000 1,021,000	50,000 20,727,000 19,910,000	34, 000 8, 913, 000 8, 960, 000	Far Western. United States	, , , , , ,	48, 027, 000 170, 284, 000	34, 157, 000 93, 971, 000

Condition of the barley crop in the United States on the first of months named, 1889-1909.

Year.	June.	July.	Au- gust.	When harvested.	Year.	June.	July.	Au- gust.	When har-vested.
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	P. ct. 95.6 86.4 90.3 92.1 88.3 82.2 90.3 98.0 87.4 78.8 91.4	P. ct. 91. 9 88. 3 90. 9 92. 0 88. 8 76. 8 91. 9 88. 1 88. 5 85. 7 92. 0	P. ct. 90.6 82.8 93.8 91.1 84.6 69.8 87.2 82.9 87.5 79.3 93.6	P. ct. 88. 9 78. 6 94. 3 87. 4 83. 8 71. 5 87. 6 83. 1 86. 4 79. 2 86. 7	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	P. ct. 86. 2 98. 8 93. 6 91. 5 90. 5 93. 7 93. 5 81. 9 89. 7 90. 6	P. ct. 76.3 91.3 93.7 86.8 88.5 91.5 92.5 84.4 86.2 90.2	P. ct. 71.6 86.9 90.2 83.4 88.1 89.5 90.3 84.5 83.1 85.4	P. ct. 70.7 83.8 89.7 82.1 87.4 87.8 89.4 78.5 81.2 80.5

Average farm price of barley per bushel, monthly, 1908-1909.

	United States.		North Atlantic States.		South Atlantic States.		N. Cen. States East of Miss. R.		N. Cen. States West of Miss. R.		South Central States.		Far West- ern States.	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January	Cts. 56.5 58.3 59.4 61.2 63.8 67.0 67.0 61.2 54.6 53.4 55.2	Cls. 70. 4  66. 8 66. 5 65. 4 61. 3 58. 1 57. 1 56. 1 55. 3 53. 7 55. 4	Cts. 70.6 71.4 72.8 79.5 80.1 85.1 83.1 82.0 75.0 74.0 72.0 71.0	Cts. 78.7 82.0 82.8 76.5 85.9 84.0 86.0 80.1 71.4 67.0 70.4	Cts. 69.3 70.2 70.2 72.8 71.9 76.0 74.5 70.9 72.0 75.0 68.6	Cts. 62.6 67.0 60.0 67.0 66.3 68.3 68.3 66.7 70.3 66.7 68.4	Cts. 59.6 60.6 60.9 62.1 64.8 70.3 68.7 66.1 58.5 57.6 58.4 56.4	Cts. 75.0 71.5 72.7 71.9 68.4 65.0 60.5 59.5 58.0 56.4 58.7	Cts. 49.2 50.5 52.7 54.9 56.2 59.8 59.9 53.8 45.2 44.8 45.0 45.7	Cts. 70.3 65.0 63.9 61.0 55.8 52.1 51.3 51.2 50.5 47.9 48.3	Cts. 64.5 55.0 60.4 68.8 84.9 64.1 67.3 50.5 71.1 66.3 71.1 69.0	Cts. 53.5 63.9 77.0 77.9 55.2 63.2 48.7 52.2 61.0 63.4 61.1	Cts. 71.4 75.3 74.2 74.6 80.7 81.5 82.0 74.6 73.4 70.2 68.6 71.1	Cts. 67. 9 67. 9 69. 6 68. 1 68. 8 65. 9 67. 1 69. 5

Average yield per acre of barley in the United States.

	10-	year .	ivera.	· · · · ·										
State, Territory, or Division.	1800 1875.	1876 1885.	1886- 1895.		1900,	1901.	1902.	1903.	1904.	1905,	1906,	1907.	1908.	1909.
Maine New Hampshire Vermont Massachusetts Rhode Island New York	24.8 24.8 22.7 24.1 22.0	23. 2 21. 9 23. 0	23.4 26.0 23.0	22. 7 31. 2 29. 0	22. 7 29. 1 25. 8 28. 0 22. 0	21. 5 29. 6	Bu. 29. 4 21. 2 29. 7	19.8 29.2	20. 7 33. 1 26. 8	20. 8 31. 5	Bu. 31. 5 21. 4 32. 8	24.0 25.5 25.0	33.0	25. ( 50. ( 21. 8
Pennsylvania  North Atlantie	$\frac{21.5}{21.9}$			$\frac{20.8}{24.8}$				21.3 26.6	$\frac{22.6}{27.4}$			25. 5 25. 7	$\frac{26.0}{27.0}$	21.8
Maryland Virginia	20. 9 16. 3	15.7	22. 6 18. 4	24. 7 24. 1	20. 0 22. 0	18.0	27.0	25. 9	21.8		31.0	33.0	30.0	32.0
South Atlantie	17.0	14.7	19. 4	24.2	21.0	22. 5	21.5	25.0	23.7	29.1	29. 5	30.3	28.5	29. 5
Ohio Indiana Illinois. Michigan Wisconsin	22. 8 21. 9 23. 1 22. 1 26. 4	22.7 $21.2$ $24.0$	21.5	26. 7 24. 6 26. 9 24. 5 28. 9	25. 6 23. 9	25. 4 24. 5 22. 8	28.0	22. 8 28. 2 25. 2	29.2	28.0 $30.0$ $27.0$	29. 4 30. 0 26. 1	28. 0 20. 5 28. 0 22. 0 23. 0	23.0 $28.5$ $25.5$	23. 5 28. 0 24. 7
N. Central E. of Miss. R	23.6	23.6	24. 4	28. 5	25. 4	26. 7	33. 1	27. 2	29. 4	29.6	30.3	23. 1	29. 5	27.7
Minnesota. Iowa Missouri North Dakota. South Dakota. Nebraska. Kansas		22. 6 19. 7 20. 1	22. 6 20. 8 22. 0 17. 2 19. 7	26. 4 25. 6 19. 8 23. 5 25. 0 24. 1 19. 6	20. 8 8. 2 14. 3 17. 6	16. 5 28. 2 22. 4 16. 0	28. 6 26. 3 25. 0 31. 6 29. 2 31. 1 16. 0	23. 4 18. 3 21. 6 31. 4 26. 6	28. 4 27. 8 20. 3 28. 1 28. 0 27. 4 21. 6	26. 0 23. 0 28. 0 30. 0 27. 5	28. 3 24. 2 25. 8 29. 0 28. 0	22. 5 25. 5 23. 0 18. 3 23. 0 20. 8 12. 0	23. 0 19. 5 26. 5 23. 5	22. 0 25. 0 21. 0 19. 5 22. 0
N. Central W. of Miss. R.	25. 3	22.6	22. 4	25. 2	20.3	24.1	28. 2	25. 3	27.8	27.2	27.4	21.1	23.7	21.4
Kentucky Tennessee Texas Oklahoma	19. 6 19. 5 25. 1	22. 3 14. 9 20. 3	24. 0 15. 8 15. 4	21. 2 17. 3 21. 4 28. 2	24.6	19. 4 16. 8 13. 5 22. 0	25. 9 16. 0 21. 3 36. 0	21. 4 20. 6 24. 4 26. 9	20. 6 22. 0 31. 0 30. 1	21.6	26. 0 23. 0 24. 5 29. 8	25. 0 20. 0 17. 0 18. 7	25. 0 25. 0 24. 0 23. 0	19.4
South Central	20.0	20.8	19. 5	25.8	22. 2	19.6	31.4	25. 7	29. 5	25. 2	28.3	18.7	23. 2	22.7
Montana W yoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California		29. 9 22. 6 19. 6 19. 2 22. 3 22. 5 28. 2 30. 4 27. 0 20. 6	27. 3 26. 9 22. 1 22. 2 26. 5 26. 8 26. 5 30. 3 25. 7 21. 2	35. 2 28. 0 29. 5 26. 2 32. 9 34. 4 34. 4 35. 1 37. 9 29. 6 22. 0	24. 8 29. 0 30. 0 36. 5 33. 0 32. 8 33. 4 28. 9	39. 0 32. 5 28. 7 31. 7 28. 7 35. 0 33. 0 40. 2 43. 5 30. 6 26. 0	37. 0 24. 4 26. 3 16. 1 25. 2 32. 1 34. 3 46. 3 43. 7 31. 9 26. 0	23. 1	38.3	31. 7 33. 0 21. 0 44. 0 37. 0	33. 0 31. 4 41. 0 27. 0 42. 2 44. 0 36. 8 41. 0 36. 5 35. 0 27. 2	38. 0 32. 0 40. 0 26. 0 35. 5 39. 0 40. 0 44. 5 40. 5 42. 0 28. 9	35. 0 35. 0 33. 0 42. 0 38. 0 45. 0 30. 0 41. 0 30. 5 29. 0 23. 5	36.0 40.0 40.0 40.0 38.0
Far western	23. 7	21. 2	22. 1	24.8	18. 3	28.6	28.7	28.0	25. 1	25. 2	29. 1	31.9	26. 1	29.6
United States	22. 9	22.4	22. 6	25. 1	20. 4	25. 6	29.0	26. 4	27.2	26.8	28. 3	23. 8	25. 1	24.3

Average farm value per acre of barley in the United States December 1.

State, Terri-	10	-year a	iverage	s.										
tory, or Division.	1866- 1875.	1876- 1885.	1886– 1835.	1896- 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine N. Hampshire Vermont Massachuseits Rhode Island. New York	16. 24 22. 32 23. 06 22. 25 22. 90 19. 58	16. 11 16. 79 19. 81 19. 26 18. 62 17. 25	16. 15 16. 38 16. 79 18. 54 14. 07	17.86 15.66 16.85 18.85	16. 99 15. 21 15. 13	18. 43 17. 20 19. 54 7. 84	19. 99 15. 90 18. 12  15. 68	21. 23 16. 63 17. 52 14. 63	23. 22 15. 53 21. 85	19.72 15.18 21.18 13.88	20. 48 13. 70 20. 34	Dolls. 21.88 19.00 21.36	22, 62 19, 00 23, 07 18, 19	22. 00 20. 00 23. 07
Pennsylvania N. Atlantic.	-	17.62	11.37	10. 40	9.50							17. 89 - 20. 15		
Maryland Virginia	16.72	20.90 12.72			9,00	9.36	= 13. 23	12.95 13.91	13.95	14.88	14.57	20.00 18.00	20.00	20.00
S. Atlantic.				13. 12		10. 87				15. 21				20. 25
Ohio Indiana Illinois Michigan Wisconsin	18.40 16.17 18.78	13. 14 16. 56	11. 29 11. 32	11.57 11.76	11.56 12.03 11.23	12.70 12.95 12.99 12.31 13.87	12.88 12.58 14.87	11.40 12.41 13.10	14. 02 11. 65 13. 25	12.60 12.60 12.69	15. 29 12. 60 -12. 79	19. 61 13. 78 16. 08 14. 74 17. 25	15.00 18.53 15.81	
N. C. E. of Miss. River	18. 20	14. 92	12.30	11.88	11. 29	13.66	15. 36	13. 13	12.96	12. 25	13.71	17. 09	17.32	15.60
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	14. 87 19. 46	10. 17 13. 00 7. 44	9. 27 10. 19 7. 92 6. 19 7. 49	8.71 8.45 9.11 7.52 7.50 7.23 6.27	8.51 9.77 9.36 2.87 4.43 5.81 7.10	9.08 11.28 9.41 6.56	11.38 11.10	8.78	9.09 10.01 12.59 7.87 8.96 8.49 7.99	7.80 10.12 8.40 8.70 8.52	9.90	14. 03 10. 40	13. 77 14. 50 8. 97 12. 45 10. 81	
N. C. W. of Miss. River	15.66	10.10	9.12	8. 16	7.31	10. 68	10. 31	9.04	8.89	8. 36	9. 24	12.98	11. 45	9.80
Kentucky Tennessee Texas Oklahoma	16.38 24.60	16.50 11.18 14.82	9.70	11. 02 10. 38 13. 91 12. 13	15.73 9.11 17.71 8.64	11.76 11.88	15.34	13.39 17.08	14.08 22.63	10.56 12.31 15.84 10.40	13.80 14.95		18.00 18.75	19.00
S. Central	18.38	15. 43	10.82	12.31	14. 27	11. 23	14.80	13. 15	14.58	11.72	11. 23	9.99	14.18	15.64
Montana. Wyoming. Colorado. New Mexico. Arizona. Utah Nevada. Idaho. Washington. Oregon. California.	35.48	18. 53 16. 46 14. 59 13. 83 20. 25 21. 15 17. 02 16. 47	16. 41 14. 14 14. 43 14. 04 17. 15	18. 48 15. 93 17. 29 26. 65 17. 89 25. 80 16. 85 16. 68 14. 80	17. 98 19. 20 20. 07 19. 14 16. 40 13. 03 12. 14	21. 12 18. 08 20. 61 19. 52 18. 55	18. 30 15. 78 11. 43 22. 93 18. 94 27. 44 24. 54 20. 10 16. 59	23. 36 14. 78 23. 62 22. 13 29. 41 17. 89 18. 95 19. 59	17. 16 21. 15 21. 24 31. 25 21. 83 25. 85 23. 56 17. 05 16. 93	35. 64 19. 61 23. 80 19. 20 18. 80 16. 12	32. 07 23. 76 25. 39 20. 50 17. 89 18. 20	21. 75 24. 00 18. 00 27. 69 22. 64 33. 14 25. 82 23. 49	33. 00 32. 31 24. 33 23. 12 21. 73 17. 69 17. 11	23. 00 23. 77 40. 00 35. 19 26. 38 28. 50 23. 60 25. 28 20. 78
FarWestern United States			11.74		7.91	===				14.14		22. 97 15. 86	18.14	
· · · · · · · · · · · · · · · · · · ·	10.09	10.84	11.03	10. 34	0.02	11.57	15.25	12.00	11.40	10.80	11.74	10.80	15. 91	13.40

Average farm price of barley per bushel in the United States.

State, Territory,			ecem ecad				Price	Dec	emb	er 1,	by 3	ears	•		1	Price l	bimor	ithly,	1909.	
or Division.	157.	1855	1887- 1865	1905.	1599.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	Feb. 1.	Apr. 1.	June 1.	Aug. 1.	Oct. 1.	Dec. 1.
Me N. II Vt Mass	93	83	73	62 60 54 65	Cts. 59 65 52 68	62 67 52 69	Cts. 67 80 66	Cts. 68 75 61	Cts. 71 84 60	Cts. 71 75 66	Cts. 68 73 54	Cts. 65 64 62	Cts. 78 80 75		Cts. 85 87 75	Cts. 92 78 81	Cts. 91 90 88	Cts 88 88 89	Cts. 78 83 85	Cts. 77 80 77
R. I	9.5   89   89	85 75 79	67	64 51 50	70 50 49		56 59		55 56	57 56	54 55		80 70		69	79 69	85 73	80 78	72 65	69 67
N. At-	88.7	75. 4	66. 4	52.3	51.3	52.3	59.1	56. 5	56.9	59.3	55. 2	56.8	78. 4	70. 4	71.4	79.5	85. 1	82.0	74.0	71.0
Md Va	80 72	81 81	52 60	53 55	38 38	45 45	52 47	49 54	50 57	64	48 55		60 62		65 72	65 75	76	60 75	75	64 71
S. At- lantic.	90.5	91.0	58.3	54.2	38.0	45.0	48. 4	51.7	54.3	62.0	52.3	52.5	61.3	68.4	70.2	72.8	76.0	70.9	75.0	68.6
Ohio Ind Ill Mich Wis	84 84 70 85 75	74 62 69	54 51 56	46 45 43 48 41	45 45 47 48 40	43 47 47 47 44	51 51 53 54 51	52	50 50 44 52 48	48 43 55	42 47	52 42 49	67 67 67	65 65 62	67 68 60 66 60	74 70 67 69 61	77 77 68 72 70	68 68 60 70 66	63 62 55 64 57	61 63 52 61 56
N. C. E. of Miss. Riv	77.1	63.2	50. 4	41.7	41.4	44. 4	51.2	46. 4	48.2	44. 1	41.6	45.3	74.0	58.7	60.6	62.1	70.3	66. 1	57.6	56.4
Minn Iowa. Mo. N. Dak S. Dak Nebr Kans	61 59 85  62 65	48 45 66  37 44	41 49 36 36 38	33 33 46 32 30 30 32	31 31 42 33 29 30 27	38 37 45 35 31 33 33	45 47 55 40 42 41 45	36	33	28 32 31	44	48 33 32 31	57 58 61 50	63 46 47 46	51 53 75 50 48 47 57	57 56 70 51 53 54 64	59 58	75 53 52	45, 47 45, 42, 42, 53	47 46 68 43 45 43 53
N. C. W. of Miss. Riv	61.9	44.7	40.7	32.4	30.8	36.1	44.3	36.6	35.7	32.0	30.8	33. 0	61.5	48.3	50.5	54.9	59.8	53.8	41.8	45.7
Ky Tenn Tex Okla	92 84 98	75	58	60	64 66	62 72	70 88	72	65 70	64 73	57 66	60	70 73	73 78	80	80 83 82 66	75 84 85 60	75 81	78 79 84 63	76 79 100 65
S. Cen- tral	91.9	74.2	55.5	47. 7	57.6	64. 1	57.2	47.2	51.1	49.4	46. 4	39.7	53. 4	61.1	55.0	68.8	64.1	50.5	¢6.3	69.0
Mon Wyo Colo N. Mex Ariz Utah Nev Idaho Wash Oreg	129	76 62 90 75 56 61	61 64 65 65 65 65 65 65 64 65 64 64 64 64 64 64 64 64 64 64 64 64 64	666 544 666 81 52 75 48 444 50	63 55 61 62 52 60 46 44 44	55 50 62 64 55 58 50 39 42	65 63 65 68 53 70 53 41 49	75 60 71 91 59 80 53 46 52	72 61 64 72 59 85 52 50 59	577 577 900 93 577 72 63 49	59 53 69 81 53 70 48 47 52	64 54 54 63 76 54 69 50 49	68 60 70 78 58 83 58 58	65 65 79 85 54 77 53 58 59	75 70 68 85 105 75 75 60 80 70	56 83 85 100 71 88 68 68 75	60 85 83 114 78 94 77 84 83	80 75 90 70 75 100 75 82 80	82 56 98 58 101	63 74 66 100 88 66 75 59 64 66 74
Far West.	89.7	68.2	53. 1	53.1	49.7	43.2	42 9	59.7	59.3	58.9	56.2	53.6	72.0	69.5	75.3	74.6	81.5	74.6	70.2	71.1
United States.	79.0	61.8	48.8	41.2	40.3	40.8	45.2	45.9	45.6	42.0	40.3	41.5	66.6	55.4	58.3	61.2	67.0	61.2	53.4	55.2

Wholesale prices of barley per bushel, 1896-1909.

	Cincir	mati.	Chie	ago.	St. L	ouis.	Milwa	ukee.	San I	
Date.	Extra spri		No	. 3.	Malt medit cho		Extra	No. 3.	No. 1 in (per c	g
	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Law.	High
\$96 \$97. \$98. \$99. 900. 901. 902. 993. 994. 904.	Cents. 35 30 32 44 443 58 55 55 55 55	Cents. 36 45 54 56 66 70 74 71 69 58	Cents. 20 22 26½ 34 34 36 35 42 35 36½	Cents. 40 47 53 54 62 65 73 63 61 55	50 48 48 42 43		48 41 41	63 61 54	\$0.76\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$0.95 1.1: 1.42 1.47 .75 .85 1.32 b 1.15 b 1.35
1906. January February March April May June July August September October November December.	53 53 53 55 55 55 55 55 55 55 57	58 58 58 60 60 60 60 61 61 62	38½ 38 39 42 43 40 38 38 40 42 44	55 51 53 53 55½ 58 54 53 55 56 56 56	46 45 45 45 41½ 46 46 47 41 46 45 46 49	53½ 52 53½ c 42 c 47 c 51 c 45 c 38 57 58 58 58½	44 45 43½ 45 45 48 46 46 46 46 46	54 54 54 55 54 56 55 54 55 54 55 55 55 55		
Year	52	62	38	58	36	58½	431	56		
1907. January. February. March. April. May. June. July. August. September. October. November.	74 90 90 88 88	60 68 71 77 92 92 92 113 113 113 113	45 48 57 60 66 66 55 55 76 70 58 78	57 63 75 74 85 76 75 87 100 110 95 102	50 55 63 70 80 66 65 88 80 71 84	59 67 75 73 80 66 65 100 115 95 102	49 52½ 63½ 66 70 68½ 62 63½ 83 72 80 85	57 65 74½ 74½ 85 79 70 87 108 111 100 100		1. 20 1. 21 1. 22 1. 31 1. 32 1. 33 1. 55 1. 75 1. 75 1. 76
Year	54	113	45	110	50	115	49	111	1.12½	1.7
January February March April May June July August September October November	102 98 	115 115 110 110 110 70 73 71 71 69		nalting iney.  106 95 93 87 75 66 74 68 67 62 67 64 64	60	98 92 65	85 78 75 68 64 50 60 59 56 57 58	105 95 90 86 71 66 61 67 65½ 66 66 65¼	1.35 1.25 1.32 1.37 1.22 1.22 1.25 1.25 1.25 1.32 1.40	1.50 1.40 1.40 1.30 1.30
Year	67	115	49	106	60	98	50	105	1.221	1.5
January. February. March. April. May. June. July. August. September. October. November. December.	70 71 71 73 74 75 64 64 64 66	70 71 72 72 74 84 76 68 67 68 76	59 60½ 63 62 66 70 62 50 50 50 53 53	66 66½ 68 68 75 82½ 78 70 66 66 67½ 72	64 64 64 50	70 70 70 70 70 71 74	62 62 63 63 60 65 64 54 59 55 60 61	77 82½	1.40 1.47½ 1.55	1.4 1.5 1.6 1.7 1.6 1.4 1.4 1.4
	1	1	0.7	1	1	1	1			1

RYE.

Rye area of countries named, 1905–1909.

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA. United States	Acres. 1,730,200	A cres. 2,001,900	A cres. 1,926,000	A cres.   1,948,000	A cres. 2,006,000
Canada: Ontario	101, 300 6, 900 (a)	79, 900 4, 200 (a)	67, 200 6, 000 (a)	63, 400 6, 300 30, 600	57,300 4,700 29,300
Total Canada				100,300	91,300
Mexico	(a)	(a)	(a)	(a)	(a)
EUROPE.  Austria-Hungary: Austria Hungary proper Croatia-Slavonia	4,864,600 2,600,000 190,900	4, 992, 800 2, 624, 800 175, 700	4,580,300 2,460,900 171,500	5, 139, 100 2, 575, 000 175, 100	5, 134, 700 2, 485, 700 172, 100
Bosnia-Herzegovina	(a)	7,835,200	37, 700 7, 250, 400	31, 100   7, 920, 300	28, 200 7, 820, 700
Belgium. Bulgaria. Denmark Finland France. Germany Italy Netherlands Norway. Roumania	659,700 434,200 679,400 (a) 3,136,900 15,186,000 (a) 541,700 (a) 398,300	624, 900 461, 700 680, 700 (a) 3, 995, 100 15, 077, 200 (a) 539, 200 (a) 454, 500	641,800 450,800 682,000 (a) 3,064,300 14,931,500 (a) 544,600 37,100 362,400	632,600 429,300 682,000 (a) 3,074,800 15,122,600 (a) 548,800 37,100 363,400	(a) (a) 677, 100 (a) 3, 067, 800 15, 149, 300 (a) 37, 200 337, 500
Russia: Russia proper Poland Northern Caucasia. Total Russia (European).	64, 689, 600 5, 057, 900 659, 200 70, 406, 700	66, 638, 400 5, 180, 600 735, 000 72, 554, 000	65, 681, 900 5, 238, 000 683, 200 71, 603, 100	63,009,500 5,130,100 553,300 68,692,900	(b) (b) (b)
Servia Spain Sweden United Kingdom	117,500 1,854,200 1,014,000 72,400	120, 200 2, 190, 700 1, 015, 300 75, 200	109, 800 2, 228, 100 1, 005, 900 70, 100	117, 800 2, 246, 800 (a) 60, 800	2,058,600 (a) 63,000
Russia: Central Asia. Siberia. Transcaucasia. Total Russia (Asiatia)	51,700 2,367,400 1,200 2,420,300	35, 000 2, 395, 300 1, 200	65, 200 2, 609, 100 1, 200	54, 200 2, 265, 400 1, 100 2, 320, 700	(b) (b) (b)
Total Russia (Asiatic)	2, 120, 300	2,431,500	2,675,500	2,020,100	
Australia: Queensland New South Wales Victoria Western Australia Tasmania New Zealand	200 3,500 2,300 400 700 1,100	100 4,400 2,000 500 500 1,400	100 6,700 1,600 600 700 1,300	100 5,300 1,400 600 700 3,000	(a) 4,700 2,000 600 (a) 3,500
Total Australasia	8,200	8,900	11,000	11,100	

 $<sup>^</sup>a$  No official statistics of area; estimates of production on p. 477.  $^b$  No detailed official data of either area or production.

### RYE—Continued.

## Rye crop of countries named, 1905-1909.

					_
Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA.			72 2 2	7) 7 7	71 7 2
United States	Bushels. 28, 486, 000	Bushels. 33, 375, 000	Bushels. 31, 566, 000	$Bushels. \\ 31,851,000$	Bushels. 32, 239, 000
Canada:					
Ontario	1,715,000 173,000	1,327,000 101,000	1,039,000 84,000	1,030,000	1,097,000 75,000
Other	500,000	500,000	371,000	580,000	543,000
Total Canada	2,388,000	1,928,000	1,494,000	1,711,000	1,715,000
Mexico	70,000	70,000	70,000	70,000	70,000
Total	30,944,000	35, 373, 000	33, 130, 000	33,632,000	34,024,000
EUROPE.					
Austria-Hungary:					
Austria	98, 186, 000 50, 544, 000	99, 246, 000 51, 962, 000	86, 452, 000	113, 309, 000 45, 185, 000	114, 433, 000 44, 858, 000
Hungary proper Croatia-Slavonia	2,537,000	1,918,000	2, 136, 000	2, 520, 000	2,393,000
Bosnia-Herzegovina	374,000	388,000	. 271,000	298,000	368,000
Total Austria-Hungary	151,641,000	153, 514, 000	128, 304, 000	161, 312, 000	162, 052, 000
Belgium	21, 349, 000	20, 569, 000	23, 484, 000	21,849,000	20,000,000
Bulgaria	7, 113, 000	7,538,000	3,883,000	5,604,000	5,000,000 18,000,000
DenmarkFinland	19, 249, 000 11, 552, 000	18,828,000 11,927,000	15, 893, 000 11, 000, 000	19,170,000 12,000,000	11,000,000
France	58, 116, 000	50, 429, 000	55, 896, 000	51,703,000	56, 643, 000
Germany	378, 204, 000	378, 948, 000 4, 000, 000	384, 150, 000	422,692,000	446,767,000 3,000,000
Italy Netherlands	4,000,000	13, 938, 000	4,000,000	15, 866, 000	15,000,000
Norway	982,000	963,000	823,000	848,000	988,000
Roumania	7,344,000	8,900,000	2,554,000	2,640,000	3,090,000
Russia:	200 071 000	FFF 000 000	CO2 957 000	679 796 000	
Russia proper	629, 671, 000 69, 088, 000	555, 698, 000 74, 100, 000	693, 257, 000 74, 127, 000	673, 736, 000 77, 954, 000	
Northern Caucasia	9,933,000	8,877,000	6,807,000	6,993,000	
Total Russia (European)	708, 692, 000	638, 675, 000	774, 191, 000	758, 683, 000	877, 168, 000
Servia	1,103,000	1,560,000	911,000	974,000	1,500,000
Spain	26, 502, 000	30, 918, 000	27,027,000	26, 412, 000	34,901,000
Sweden	24,393,000 1,956,000	25, 915, 000	22,001,000	26,052,000 1,776,000	25, 728, 000 1, 954, 000
United Kingdom		2,073,000	1,895,000		
Total	1,435,938,000	1,308,095,000	1,470,495,000	1,530,581,000	1,682,791,000
Russia:					
Central Asia		404,000	993,000	564,000	
Siberia	28, 043, 000 17, 000	27,752,000 13,000	32,931,000 12,000	22,775,000 9,000	
Total Russia (Asiatic)		28, 169, 000	33,936,000	23,348,000	19,667,000
	20,100,000	20, 100, 000	00,000,000	20,010,000	10,000,000
AUSTRALASIA.					
Australia: Queensland	2,000	1,000	3,000	1,000	1,000
New South Wales		50,000	98,000	56,000	51,000
Victoria	32,000	30,000	21,000	22,000	33,000
Western Australia Tasmania	5,000 12,000	4,000 8,000	5,000 15,000	5,000 15,000	4,000 18,000
Total Australia	86,000	93,000	142,000	99,000	107,000
New Zealand	33,000	65,000	43,000	73,000	94,000
			1	1 450 000	001 000
Total Australasia	119,000	158,000	185,000	172,000	201,000

RYE-Continued.

Acreage, production, value, prices, and exports of rye in the United States, 1849-1909.

				Aver-		Chic	ago eas bushel			Domestic
Year.	Астеаде.	Average yield per acre.	Production.	farm price per bushel Dec. 1.	Farm value Dec. 1.	Dece	mber.	follo	y of wing ar.	exports, in cluding rye flour, fiscal year beginning July 1.
						Low.	High.	Low.	High.	
1849 a	Acres.	Bush.	Bushels. 14,189,000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.
1859 « 1866	1,548,000	13. 5	21, 101, 000 20, 865, 000	82. 2	17,150,000			142	150	234, 971
1867		13.7	23, 184, 000	100.4	23, 281, 000	132	157	173	185	564, 901
1868		13.6	22, 505, 000	94.9	21, 349, 000	1061	118	100	1151	92,869
1869	1,658,000	13.6	22, 528, 000	77.0	17, 342, 000	66	77½	78	83½	199, 450
1870		13.2	15, 474, 000	73.2	11, 327, 000	67	74	81	91	87,174
1871 1872		14. 4 14. 2	15, 366, 000 14, 889, 000	71. 1 67. 6	10,928,000	$\frac{62}{57\frac{1}{2}}$	634	75 68½	93	832, 689 611, 749
1873		13. 2	15, 142, 000	70.3	10,638,000	70	81	91	102	1,923,404
1874	1,117,000	13.4	14, 991, 000	77.4	11,610,000	93	991	103	1071	267,058
1875	1,360,000	13.0	17,722,000	67.1	11,894,000	67	683	611	701	589, 159
1876 1877		13. 9 15. 0	20, 375, 000 21, 170, 000	61.4	12, 505, 000 12, 202, 000	$65\frac{1}{2}$ $55\frac{1}{2}$	73 563	70 54	921	2,234,856 4,249,684
1878	1,623,000	15. 9	25, 843, 000	52. 5	13, 566, 000	44	441	47	52	4,877,821
1879	1,625,000	14.5	23, 639, 000	65. 6	15, 507, 000	731	81	73½	85	2,943,894
1880		13.9	24, 541, 000	75.6	18, 565, 000	82	911	115	118	1,955,155
1881	1,789,000 2,228,000	11.6	20,705,000	93.3	19,327,000	$96\frac{1}{2}$ 57	98	77 62	83 67	1,003,609
1882 1883	2,315,000	13.4	29,960,000 28,059,000	61. 5	18,439,000 16,301,000	561	58½	601	621	2,206,212 6,247,590
1884	2,344,000	12.2	28, 640, 000	51.9	14,857,000	51	52	68	73	2,974,390
1885		10.2	21,756,000	57.9	12, 595, 000	581	61	58	61	216,699
1886	2,130,000	11.5	24, 489, 000	53.8	13, 181, 000	53	541	541	561	377,302
1887 1888	2.365.000	10.1	20, 693, 000 28, 415, 000	54. 5 58. 8	11, 283, 000 16, 722, 000	55½	$\frac{61\frac{1}{2}}{52}$	63	68	94, 827 309, 266
1889	2,171,000	13.1	28, 420, 000	42.3	12,010,000	44	451	491	54	2,280,975
1890	2, 142, 000	12.0	25,807,000	62.9	16, 230, 000	641	681	83	92	358, 263
1891	2,176,000	14.6	31,752,000	77. 4 54. 2	24, 589, 000	86	92	701	79	12,068,628
1892 1893	2,164,000 2,038,000	12.9 13.0	27,979,000 26,555,000	51.3	15, 160, 000	46	51 47 ½	503	62	1,493,924 $249,152$
1894	1,945,000	13. 7	26,728,000	50.1	13, 395, 000	471	49	$62\frac{5}{2}$	67	32,045
1895	1,890,000	14.4	27, 210, 000	44.0	11,965,000	32	353	33	361	1,011,128
1896	1,831,000	13.3	24, 369, 000	40.9	9,961,000	37	421	323	351	8, 575, 663
1897 1898		16. 1 15. 6	27,363,000	44.7	12, 240, 000 11, 875, 000	$45\frac{3}{4}$ $52\frac{1}{2}$	47 55½	48 56½	75 62	15, 562, 035 10, 169, 822
1899	1,659,000	14.4	23, 962, 000	51.0	12, 214, 000	49	52	53	561	2,382,012
1900	1,591,000	15.1	23,996,000	51.2	12, 295, 000	453	493	51½	54	2,345,512
1901	1,988,000	15.3	30, 345, 000	55.7	16,910,000	59	$65\frac{3}{4}$	$54\frac{1}{2}$	58	2,712,077
1902 1903	1,979,000 1,907,000	17. 0 15. 4	33,631,000 29,363,000	50.8	17,081,000 15,994,000	48 50½	49 <del>3</del> 52 <del>1</del>	48 693	50½ 78	5, 445, 273 784, 068
1904		15. 2	27, 242, 000	68.8	18,748,000	73	75	70	84	29,749
1905	1,730,000	16.5	28, 486, 000	61.1	17, 414, 000	64	68	58	62	1,387,826
1906	2,002,000	16.7	33, 375, 000	58.9	19,671,000	61	65	69	871	769,717
1907		16.4	31, 566, 000 31, 851, 000	73.1	23, 068, 000 23, 455, 000	75 75	82 771	79 83	86 90	2,444,588 1,295,692
1909	2,006,000	16.1	32, 239, 000	73.9	23, 809, 000	72	80			

a Census figures.

#### RYE-Continued.

Acreage, production, and value of rye in the United States in 1909.

State, Territory, or Division.	Acreage.	Produc-	Farm value Dec. 1.	State, Territory, or Division.	Acreage.	Produc-	Farm value Dec. 1.
Vermont	A cres. 2,000 4,000 10,000 160,000 79,000 360,000	Bushels. 31,000 65,000 187,000 2,720,000 1,288,000 5,508,000	Dollars. 31,000 68,000 168,000 2,176,000 1,018,000 4,406,000	Missouri North Dakota South Dakota Nebraska Kansas	A cres. 15,000 26,000 33,000 80,000 40,000	Bushels. 225,000 478,000 578,000 1,320,000 568,000	Dollars. 184,000 272,000 341,000 805,000 420,000
N. Atlantie	615,000	9, 799, 000	7,867,000	N. Central W. of Miss. R	367,000	6, 392, 000	3,990,000
Delaware Maryland Virginia. West Virginia North Carolina South Carolina Georgia	1,000 20,000 15,000 11,000 13,000 4,000 14,000	14,000 2\$2,000 184,000 148,000 122,000 39,000 126,000	10,000 220,000 155,000 133,000 126,000 55,000 189,000	Kentucky Tennessee Alabama Texas Oklahoma Arkansas	13,000 8,000 2,000 4,000 4,000 2,000	165,000 86,000 23,000 45,000 54,000 21,000	145,000 \$3,000 31,000 55,000 50,000 22,000
S. Atlantic	78,000	915,000	888,000	S. Central	33,000	394,000	386,000
Ohio	57,000 57,000 71,000 350,000 290,000	980,000 940,000 1,264,000 5,425,000 4,727,000	745,000 696,000 935,000 3,743,000 3,214,000	W yoming. Colorado Utah. Idaho Washington Oregon. California	2,000 1,000 4,000 3,000 4,000 4,000 9,000 61,000	58,000 26,000 88,000 66,000 86,000 84,000 153,000 842,000	44,000 23,000 64,000 46,000 60,000 79,000 153,000 876,000
Miss. R Minnesota Iowa	825, 000 120, 000 53, 000	2,280,000 943,000	9,333,000 1,368,000 594,000	Far Western United States	* 88,000 2,006,000	1,403,000	1,345,000

Condition of the rye crop in the United States on the first of months named, 1888-1910.

Year.	December of previous year.	April.	May.	June.	July.	August.	When harvested.
1888	Per cent. 96. 0 97. 2 96. 4 99. 0 88. 8 89. 4 94. 6 96. 2 94. 9 99. 8 91. 0 98. 9 98. 9 98. 2 99. 1	Per cent. 93. 5 93. 9 92. 8 95. 4 87. 0  85. 7 94. 4 87. 0 82. 9 88. 9  92. 1 84. 9 84. 8 93. 1	Per cent. 92.9 96.5 93.5 93.5 97.2 88.9  82.7 90.7 88.7 87.7 88.0  94.5 85.2 88.5 94.6	Per cent. 93. 9 95. 2 92. 3 95. 4 91. 0  84. 6 93. 2 85. 7 85. 2 89. 9  97. 1 84. 5 87. 6 93. 9	Per cent. 95. 1 96. 7 92. 0 93. 9 92. 8 85. 3 87. 0 80. 7 88. 4 93. 4 94. 6 84. 9 93. 5	Per cent. 91. 4 95. 4 86. 8 89. 6 89. 8 78. 5 79. 8 84. 0 88. 0 89. 8	Per cent. 92.8 91.6 85.4 95.1 88.5 82.0 86.9 83.7 82.0 90.1 89.4 82.0 84.2 84.9
1902 1903 1904 1905 1906 1907 1908 1909 1910	89. 9 98. 1 92. 7 90. 5 95. 4 96. 2 91. 4 87. 6 94. 1	85. 4 97. 9 82. 3 92. 1 90. 9 92. 0 89. 1 87. 2	83. 4 93. 3 81. 2 93. 5 92. 9 88. 0 90. 3 88. 1	88. 1 90. 6 86. 3 93. 6 89. 9 88. 1 91. 3 89. 6	91. 2 90. 2 89. 0 92. 9 91. 3 89. 7 91. 2 91. 4	90. 5 87. 2 91. 8 92. 6 90. 8 88. 9 88. 3 89. 1	90. 2 84. 1 86. 9 90. 8 90. 5

#### RYE—Continued.

Average yield per acre of rye in the United States.

	10-	year a	verag	és.										
State, Territory, or Division.		1876– 1885.			1900	1901.	1902.	1903.	1904.	1905.	1906.	1907	PORT	190).
Maine. New Hampshire. Vermont. Massachusetts. Connecticut. New York. New Jersey. Pennsylvania.	17. 0 16. 5 16. 6 14. 4 14. 2 13. 7	12.3 15.9 15.1 14.1 13.0 11.8	13.4 13.8 14.5 13.7 13.6 12.4	17. 4 16. 8 17. 5 16. 0	17. 2 17. 1 16. 6 16. 9 17. 0 15. 1	18.3; 15.9; 18.0; 14.9; 15.0	16.9 15.2 17.4 17.5 16.4	19.4	16. 9 17. 0 16. 9 14. 8 17. 5	15. 0 15. 5 18. 0 16. 0 18. 0	17. 4 15. 0 18. 0 17. 6 17. 2	17. 0 16. 5 17. 0 16. 5 17. 5	15. 0 16. 5 18. 5 16. 5	15.5 10.2 18.7
North Atlantie	11.0	12.5	13.0	16.1	15.4	15.6	16.5	15.3	15.6	16.9	17.4	16. S	16.5	15.9
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	11.9 10.1 13.0 8.8 6.2	$7.9 \\ 10.2$	11.1 8.2 9.3 6.4 5.6	7.1	16.5 10.5 10.5 8.9 7.5	14.4 11.1 12.0 8.5 7.7	14.0 9.6 8.1 8.2 7.6	13.7 12.2 11.5 8.8 7.6	14.8 15.7 12.5 9.9 7.5	14.5 11.8 11.8 9.5 8.1	14.7 13.4 12.2 11.0 8.5	16.0 $14.0$ $12.0$	15.0 12.5 13.0 8.9 9.6	12.3 13.5 9.4 9.8
South Atlantic	10.4	8.0	8.0	10.6	10.6	10.7	9.5	10.9	12.4	11.1	12.0	12.5	11.7	11.7
Ohio Indiana Illinois Michigan Wisconsin	14.0 16.1 15.6	13. 2 12. 4 16. 3 13. 0 14. 6	13.9 14.7 13.4	13.9 16.6 14.5	15.1 17.2 14.6	14.5 17.0 14.0	14.5 19.1 17.9	16.5 15.5	14.6 $17.6$ $13.2$	15.4 18.0 16.0	17.0 17.0 14.5	17.0 18.5 14.5	15.0 17.1 15.5	17. 2 16. 5 17. 8 15. 5 16. 3
North Central East of Mississippi River	15.3	15.0	14.1	15.6	15.9	15.5	18.4	16.0	15.6	16.6	16.0	16.3	16. S	16.2
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	16.3	13.4 13.4  15.3	12.7 13.9 10.0 12.0	17.6 13.9 14.9 15.9	18.0 14.0 5.2 10.6 14.2	18.4 14.2 13.8 14.4 15.0	17.4 18.2 20.2 18.8 20.3	16.9 12.8 15.7 20.2 14.2	17.2 14.4 18.5 16.5	17.5 15.5 19.5 19.0 18.0	18.6 15.8 18.7 18.8 21.0	17.8 15.4 16.0 17.0	20. 0 12. 8 18. 0 17. 5 16. 0	19.0 17.8 15.0 18.4 17.5 16.5 14.2
North Central West of Mississippi River.	17.5	14.5	10.9	16.5	15.9	16.1	18.6	16.2	16.1	17.6	18.8	16.6	17.0	17.4
Kentucky Tennessee Alabama Texas Oklahoma Arkansas	9.6 8.6 15.9	5. 4 12. 9	7.4 7.9 9.0	12.8 10.9 9.5 12.0 14.0 10.9	11.0 7.8 16.5 19.0	11.3 8.0 11.1 14.8	11.0 10.0 9.9 16.0	14.2 17.9	11.7 10.4 13.1 9.4	12.1 11.7 14.0 12.1	13.0 12.5 14.6 13.9	10.0 10.5 10.0 10.0	12. 5 10. 0 15. 5 13. 5	12.7 10.7 11.3 11.2 13.5 10.5
South Central	10.9	9.4	9.4	11.9	12.5	12.3	12.3	12.9	12.2	13.3	14.0	11.2	13.1	11.9
Montana. Wyoming. Colorado Utah Idaho. Washington Oregon California.	24. 7	17. 9 10. 2 16. 4 18. 3	12.5 $15.3$ $12.8$	16.3	18.3 16.8 17.5 18.0 16.3 16.1	24.0 16.1 14.2 15.0 17.5 15.7	18. 0 15. 9 12. 4 20. 2 17. 8 13. 4	24.6 18.0 18.3 16.1 18.5 21.0 14.2 12.3	19.5 19.1 16.0 19.7 19.0 14.4	23. 0 19. 0 18. 0 25. 0 18. 5 15. 0	19. 0 20. 0 24. 0 25. 2 19. 6 17. 2	21.5 20.5 20.0 24.7 21.5 16.0	22. 0 15. 5 15. 5 20. 0 19. 5 18. 0	26.0 22.0 22.0 21.5 21.0
Far Western			-	13.3	-		-	13.5		14.1		-		15.9
' United States	13.6	13.3	12.7	15.4	15.1	15.3	17.0	15.4	15.2	16.5	16.7	16.4	16.4	16.1

RYE-Continued.

Average farm value per acre of rye in the United States December 1.

State, Terri-	10	-year s	verage	28.										
tory, or Division.	1866– 1875.	1876– 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1900.
Maine	18.09		11.66	Dolls.	14.10		Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
N. Hampshire Vermont Massachusetts Connecticut New York New Jersey	16. 83 16. 93 15. 12 12. 21 12. 33	13. 20 12. 84 11. 98 9. 49 8. 85	10.07 11.02 9.86 8.57 7.81	11.66 12.43 11.90 9.28 9.16	12.68 11.05 8.46 8.74	14.64 12.56 12.96 9.24 8.85	12.16 13.05 10.15 10.00	12.07 9.27 8.83	13.94 13.35 10.80 12.25	12. 25 13. 32 10. 72 11. 88	9.75 11.88 11.44 10.49	13.77 13.36 13.30	15.75 16.60 13.37 13.13	17.00 16.80 13.60 12.89
Pennsylvania.  N. Atlantie.	12.04	9.30	$\frac{7.56}{8.09}$	$\frac{8.86}{-9.16}$	8. 11 8. 46	9.54 $9.48$	9. 20	$\frac{9.67}{9.53}$	11.01	11.05		12.52	-	12. 24
Delaware Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia	7. 47 9. 52 7. 27 10. 27 7. 83 8. 37 9. 36	7. 52 8. 26 5. 29 7. 14 5. 53 6. 15 6. 66	4. 96 6. 55 4. 92 5. 95 4. 99 5. 43 5. 63	8. 38 8. 15 6. 61 7. 04 6. 62 7. 53 7. 66	7.75 8.58 6.09 6.72 6.76 7.87 7.21	8. S7 8. 06 6. 77 7. 80 6. 63 8. 55 8. 06	8. 37 8. 12 6. 34 5. 51 6. 97 8. 59 6. 93	9. 03 8. 08 8. 05 8. 17 7. 39 8. 13 9. 01	8. 61 11. 25 11. 62 9. 63 8. 61 9. 45 8. 47	6. 60 9. 43 8. 38 8. 26 8. 17 9. 64 8. 39	9. 60 8. 82 9. 38 8. 54 9. 35 10. 63 8. 72	11. 22 9. 91 10. 21 12. 63	11.53 10.27 11.00 8.71 13.00	11.00 10.33 12.09 9.63 13.75
S. Atlantic.	8.60	6.16	5.36	7.00	7.00	7.37	6.96	8.08	10.09	8.61	9.07	11.12	10.64	11.38
Ohio Indiana Illinois Michigan Wisconsin	9. 20 9. 52 9. 34 11. 23 9. 54	8, 58 8, 06 9, 45 8, 32 8, 47	8. 01 7. 23 7. 35 7. 24 7. 00	8. 69 6. 95 8. 30 7. 25 7. 89	9. 13 7. 55 8. 08 7. 01 7. 74	9.30 7.68 9.69 7.28 8.27	9. 27 6. 67 9. 55 8. 77 9. 45	8.58 7.90	11. 91 10. 07 12. 32 9. 50 11. 18	11. 16 9. 24 10. 80 9. 44 9. 73	9.86 9.52 8.56	13.13	12.48 11.01	12. 21 13. 17 10. 69
N. C. E. of Miss. R	9.52	8. 85	7.26	7.74	7.77	8.18	9.11	8. 15	10.88	9.81	9.30	11.75	12.05	11.31
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas		8. 63 6. 83 7. 64 6. 27 7. 48	7. 24 6. 88 6. 22 5. 84 4. 20 4. 80 4. 84	8. 23 7. 74 7. 51 6. 11 6. 36 6. 47 6. 16	8. 19 7. 38 7. 14 2. 13 4. 13 5. 68 6. 54	9. 46 9. 20 9. 51 5. 93 6. 19 6. 90 7. 87	9. 59 7. 31 8. 74 8. 69 7. 71 7. 31 5. 40	8. 28 7. 44 7. 04 6. 75 8. 08 5. 25 7. 13	11. 33 10. 32 9. 22 11. 10 9. 41 8. 69 8. 58	9. 65 9. 27 9. 61 9. 75 9. 31 8. 64 8. 48	9. 65 9. 30 9. 48 8. 79 8. 46 9. 24 8. 00	11.10 9.58 10.52 10.02	12.79 9.73 11.71 10.31	11. 21 12. 27 10. 46 10. 33 10. 06
N. C. W. of Miss. R	9.90	7.21	4.79	7.05	6. 67	7.92	7.58	6.83	9. 67	9.07	9.05	10.52	10.80	10.87
Kentucky Teunessee Alabama Texas Oklahoma Arkansas	8. 47 7. 97 11. 09 16. 54 14. 69	7. 11 6. 52 6. 43 11. 48 7. 92	6. 70 5. 03 7. 82 6. 93	8. 19 7. 41 10. 16 9. 24 8. 26 8. 50	8. 25 7. 48 8. 03 11. 05 8. 36 8. 28	9. 38 8. 36 8. 32 10. 32 10. 36 7. 74	8. 31 8. 03 10. 50 7. 52 7. 52 8. 98	8.00 9.92 11.45 10.51 8.95 8.15	10. 96 9. 21 12. 48 11. 27 5. 83 9. 77	10. 65 9. 32 13. 34 11. 90 7. 50 11. 16	10. 64 9. 62 13. 12 12. 41 7. 92 9. 96	8.78 13.12 10.00 7.39	11. 54 11. 25 12. 50 15. 25 10. 67 9. 50	10.38 15.50
S. Central	8.79	7.06	6. 22	8.09	8.30	9.05	8. 20	9.18	9.88	10.30	10.42	10.05	11.81	11.70
Montana W yoming Colorado Utah Idaho Washington Oregon California	21.00	13.78 6.94 8.64 12.46 14.64	7.51 7.38	15. 31 12. 30 10. 03 9. 29 12. 80 11. 46 10. 37 8. 47	12. 19 9. 70 9. 07 9. 10 15. 84 9. 45 9. 82 7. 54	19. 20 9. 98 9. 23 10. 05 10. 85	16.00 9.00 8.90 7.56 12.12 11.39 9.78 9.00	12. 42 11. 16 10. 46 12. 02 15. 12 13. 77	7.80 12.41 10.72 14.77	14. 26 10. 64 11. 70 14. 00 12. 95 12. 15	13. 68 11. 20 15. 60 15. 12 12. 74 12. 73	12.61 12.89 15.29	16.00 10.67 10.00 13.50 17.33 15.33	23.00   16.00   15.33   15.00   19.75   17.00
Far Western	24.75	10.93	8. 63	9.18	8.05	8. 27	9.30	10. 44	7.76	10.58	10. 21	15.54	11.32	15.28
United States	10.62	8. 45	6. 97	8.08	7.73	8.51	8.63	8.39	10.46	10.07	9.83	11.98	12.04	11.87

RYE-Continued.

Average farm price of rye per bushel in the United States.

State, Territory,	Price b		emb eades			Pr.	ice L	ecen	nber	1, by	y yea	ırs.		Pr	ice l	olmo	nthl	y, 190	99.
or Division.	1866- 1875.	1876-	1895.	1896-	1900	1901	1902	1903	1904	1905	1906	1907	1908	Feb. 1.	Apr. 1.	June 1.	Aug. 1.	Oet. 1.	Dec. 1.
Maine New flampshire Vermont Massachusetts Connecticut New York New Jersey Pennsylvania.	109 105 102 102 102 105 86 90 82	91 83 85 85 73	82 73 76 72 63 63	74 80 79 67 74 68 58 58	Cts. 82 82 61 75 65 56 55 53	80 79 72 62 59 60	77 80 75 58 61 53	65 73 71 61 64 62	74: 82: 79: 73: 70: 71:	65 79 74 67 66 65	62 65 66 65 61 64	78 90 81	90 95 90 81 81 77		85 101 88 86 81	105 100	100 95 86 88	92 82 80	100
North Atlantie	Sii. ()	74. 4	62. 2	56. 9	55. 1	60. 8	55. 9	62. 2	71. 6	65. 9	63. 9	76. 7	78. 9	79. 8	82. 5	85.8	86. 5	81.0	SO. 3
Delaware. Maryland. Virginia West Virginia. North Carolina. South Carolina. Georgia.	83 80 72 79 89 135 130	70 67 70 79 123	59 60 64 78 97		52 58 64 76 105	111	66 68 85 113	61 59 66 71 84 107 114	74 77 87 126	66 65 71 70 86 119 109	60 70 70 85 125	80 82 97 125	82 85 98 137	75 76 80 88 97 114 145	54 88 99 138	78 86 92 102 128	76 85 90 100 130	79 81 89 102 150	78 84 90 103 141
South Atlantic	82. 7	77.0	67. 0	66.0	66. 3	69. 0	73.0	73. 9	81. 2	77. 5	75. 6	89.0	90.9	92. 3	95. 4	95.8	95. 2	96. 7	97.0
Ohio Indiana Illinois Michigan Wisconsin	73 68 58 72 60	58 64	52 50 54	50	50 47 48	53 53 57 52 52	53 46 50 49 50	58 53 52 51 50	74 69 70 72 69	62 60 60; 59 59	56 59	72	76 74 73 71 71	76 73 74 70 69	77 75 75	82 80 78	77 75	73 76 66	76 74 74 69 68
N. C. E. of Miss. River	62. 2	59.0	51.5	49.6	49.0	52.8	49.6	50.8	69. 9	59.3	58. 2	72. 1	71.7	70. 5	74. 3	78.8	75. 5	68. 7	70.0
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	53 49 63 55 62	51 57 	45 49 42 42 40	44 44 54 41 40 39 46	42 41 51 41 39 40 43		48 43 41	45 44 55 43 40 37 44		53 53 62 50 49 48 54	50 50 60 47 45 44 50	64 72 60 62 59	63 64 76 65 59 60 71	62 66 75 60 57 62 75	70 81 63 63 65	75 86 71 70 70	69 72 80 63 61 62 75	65 84 55 57 59	60 63 82 57 59 61 75
N.C. W. of Miss. River	56.6	49. 7	43. 9	42. 7	41. 9	49. 2	40. 7	42. 2	60.0	51. 4	48. 1	63. 4	63. 5	63. 8	68. 5	74. 1	67. 7	61. 9	62. 4
Kentucky Tennessee Alabama Texas Oklahoma Arkansas	77 83 129 104	119 89	68 99 77	64 68 107 77 59 -78	63 68 103 67 44 72	67: 74' 104 93 70 89	76 47	74	86	71 77 114 85 62 93	70 74 105 85 57 83	88	85 90 123 98 80 94	85 85 120 98 75 90		94 115 94 80		93 141 113 117	123 93
South Central	80.6	75. 1	66. 2	68. 0	66. 1	73. 7	66. 9	70. 9	80. 9	77. 3	74. 6	90.0	90. 2	88.0	92. 6	91. 9	89. 1	97. 6	98.0
Montana. Wyoming. Colorado. Utah Idaho. Washington. Oregon. California.			59 68 66	66 60 57 57 65 64 73 70	54 52 88 58 61	80 62 65 67 62 66	50 56 61 60 64	61 65 65 72 97	65 67	65 62 56 65 56 70 81 77	56 65 60	66 62 65 63 77	68 71 70 65 68 90 85 88	80 84 76 60 70 90 88 100	75 79 78 76 95 106	75 88 75 90 110 105	90 80 75 84 105 110	71 62 62 105 92	90 73 70 70 94
Far Western		-		-				==			=		-						
United States	78. 1	63. 5	54. 9	52.5	51. 2	55. 7	50.8	54.5	68.8	61.1	58. 9	73. 1	73. 6	73.8	77.3	\$1.2	78.5	72.8	73. 9

## RYE—Continued.

## Wholesale prices of rye per bushel, 1896-1909.

1896	58 54 56 65 63	71½ 71 6S½ 96	No Low.  Cents. 26½ 33 40 56 51½ 45 51	. 2. High.  Cents. 44 52 80 68	Low. Cents. 28		Low.	High.	Low.	High.
1896. 1897 1898. 1899. 1900. 1900. 1901. 1902. 1903. 1904. 1905.  1906.  January. February. March April. May June July August September  Year  1907.  January. February. March April. May June July August September  September  Year	58 54 56 65 63	71½ 71 68½ 96	Cents. 26½ 33 40 56 51½ 45	Cents. 44 52 80	Cents.   28   31	Cents.			Low.	High.
1896 1897 1898 1898 1899 1900 1900 1901 1902 1903 1904 1905  January February March April May June July August September October November December  Year  1907  January  February March April May June July August September  September  April May June July August September	58 54 56 65 63	71½ 71 6S½ 96	$     \begin{array}{r}       26\frac{1}{2} \\       33 \\       40 \\       56 \\       51\frac{1}{2} \\       45 \\    \end{array} $	44 52 80	28 31		Cents.			
1898   1899   1990   1990   1901   1902   1903   1904   1905	58 54 56 65 63	$71\frac{1}{2}$ $71$ $6S\frac{1}{2}$ $96$	40 56 51 <u>4</u> 45	80			281	40		
1900. 1901. 1902. 1903. 1904. 1905.  January. February March April May June July August September October. November December.  Year  1907.  January. February March April May June July August September	54 56 65 63	$   \begin{array}{c}     71 \\     6S_{2}^{1} \\     96   \end{array} $	45		41 49	56 75 62	$\frac{30}{40\frac{1}{2}}$	53 72 594		
1903. 1904. 1905.  January February March April May June July August September October November December  Year  1907.  January February March April May June July August September  September	56 65 63	$\frac{6S_{2}^{1}}{96}$	(3)	67 73	441	$60\frac{1}{65\frac{1}{4}}$	46 461	60 <sup>1</sup> / <sub>2</sub>	\$0.75	80. 87
January. February. March. April. May. June. July. August. September. October. November. December.  Year.  January. February. March. April. May. June. July. April. May. June. July. August. September. September.	63		54 61	71½ 63 87	48 48 51	67½ 60 81	46 48 541	64 551 80	.77½ 1.10 1.25	1.15 1.30 1.474
January February March April May June July August September October. November December  Year  1907.  January. February March April May June July August September		901	56	87	571	84	551	78	1.40	1.75
March April May June July August September October November December  Year  1907.  January. February March April May June July August September	65	67	68	701	65	68	60	(,()		
May June July August September October November December  Year  1907.  January February March April May June July August September	581 581	$\begin{array}{c} 65 \\ 63 \\ 621 \end{array}$	65 66 66	70 70 70	63 58½   58	$65 \\ 63 \\ 621$	60 56 56	61 59 57		
July August August September October November December  Year  1907.  January. February March April May June July August September	58 60	62 611	66 62	69 69	58 60	62 62	57 57	57 57		
October. November December.  Year  1907.  January. February March April May June July August. September	56 551	$\frac{60}{56\frac{1}{2}}$	58 58	64 62	56 55½	$\frac{60}{56\frac{1}{2}}$	53 53	57 53		
December.  Year.  1907.  January. February March April May June July August September	55½ 62	$\begin{array}{c c} 62 \\ 62\frac{1}{2} \\ 65 \end{array}$	60 65	66 681	$\begin{array}{c c} 55\frac{1}{2} \\ 60 \\ 60 \end{array}$	$\frac{63}{62\frac{1}{2}}$	53 56	56 592		
January. February March April May June July Angust September	60	65 65	69	72 721	61	65	58 60	61		
January. February March April May June July August September	55½	67	58	$=$ $\begin{bmatrix} 72\frac{1}{2} \\ ==== \end{bmatrix}$	551	68	53	61	 	
March April May June July August September	75 75	77 80	68 69	71 73	60 64	63 70	57 60	60 60	$\begin{bmatrix} 1.42\frac{1}{2} \\ 1.35 \end{bmatrix}$	1. 47 1. 42
May June July August September	75 77	80 82	71 73	74 75	64 67	70 72	60 60	$\frac{60\frac{1}{2}}{64}$	1.35 1.40	1.45
July August September	79 93	89 98	73 81	84 88	69 84	87½ 88¾	64 80	78 823	1.40	1.50 1.50
September	93 75	98 36	80 79	88 88	83 69	88 86	74 66	80 74	$1.45$ $1.42\frac{1}{2}$	1.50 1.50
A'	90 80	95 100	84 81	91 93	85 72	911	75 75	85 86	$\begin{bmatrix} 1.40 \\ 1.37\frac{1}{2} \end{bmatrix}$	1.47
November	85 85	95 95	79 78	84 84	75 75	80 82	67 70	76 76	1.40	1. 45 1. 52
Year	75	100	68	93	(,()	911	57		1.35	1.52]
January	93	95	81 85	89 89	79 80	87 85	71 74	78 78	1. 45	1.52 1.52
February March April	93 94 94	95 95 95	85 82	89 84	74 74	85 81	69	80 74	1. 47 1. 43	1.52
MayJune	92 90	94 92	82 84	86 86	79 72	86 80	71 66	76 76	1. 43 1	1.50 $1.52$
July	90 80	92 85	78 78	86 81	72 75	80 783	60 714	73 75	1.45	1.50 1.45
September	80 81	85 86	78 78	80 82	$75\frac{1}{2}$ $74$	77 76½	71 <sup>7</sup> 68½	74 74	1.40 1.40	1.45 1.47
November. December.	82 82	86 86	78 78	80 80	73 75	76 77 <u>1</u>	67 67	71 72	1.45	1.50
Year	80	95	78	89	72	87	60	80	1.35	1. 52)
January	90	95	78	82	74	771	67	71	1.55	1.70
March	90 88	95 95	80 81	82 84	75 <u>1</u> 79	79½ 81	67 71	74 75	1.65 1.75	1.85 1.85
April May	87 85	88 87	82 88	90 92	80 83	87 90	72 80	\$3 \$8		
June	85 75	87 80	90 75	92 90	81 74	91 831	72 69	58 76	1.70	
August	75 82	82 85	70 70	85 774	67 70	70 <u>1</u> 74	62 62 64	72 67	1.70	1.80
October. November. December.	85 85 86	86 86 87	75 76 77	78 80 81	71 73 72	75 77 80	67	71 71 74	2.00	2.05
_		200								

#### RYE-Continued.

Average farm price of rye per bushel, monthly, 1908-1909.

Month.		ited tes.	Atla	rth intic tes.	Sou Atla Sta	ntic		Cen. s East ss. R.	N. O. State of Mis		Sou Cen Sta	tral	l ar \ern S	We t-
	1909.	1908.	1909.	1908.	1909.	1905.	1909.	1908.	1909.	1908.	1909.	1908.	1900.	100-
January February March April May June July August September October November	Cts. 73.4 73.8 75.0 77.3 78.8 81.2 81.7 78.5 72.4 72.8 73.6 73.9	Cts. 73.3 74.5 75.3 74.7 76.3 75.4 74.2 72.8 74.1 73.7	Cts. 79. 2 79. 8 79. 5 82. 5 83. 1 85. 8 88. 0 86. 5 80. 4 81. 0 80. 1 80. 3	Cts. 77.6	Cts. 92.5 92.3 95.7 95.4 98.3 95.8 98.5 95.2 94.5 96.7 95.9	Cts. 88.1 91.2 90.9 90.1 92.2 94.0 92.8 96.8 96.6 95.0 90.9	Cts. 70.8 70.5 72.7 74.3 76.2 78.8 78.9 75.5 68.1 68.7 70.7	72.1 73.4 75.0 73.2 75.4 73.9 70.8 69.1 71.1 71.3 71.7	Cts. 63.2 63.8 66.1 68.5 71.1 74.1 72.3 67.7 61.9 61.9 62.4	Cts. 64.7  66.1 66.0 65.6 67.2 65.5 65.7 64.7 65.8 64.0 63.5	Cts. 88.3 88.0 89.2 92.6 94.0 91.9 92.6 89.1 92.9 97.6 98.2 98.0	Cts. 89. 3 89. 4 87. 7 89. 3 90. 1 85. 4 80. 5 83. 9 89. 1 92. 6 90. 2	Cts. 86. 4 93. 5 89. 1 92. 9 91. 4 91. 0 92. 0 85. 8 86. 0 81. 7 95. 9	Cts. 76.0  76.7 79.2 74.5 74.7 76.1 79.0 75.6 78.9 84.5

Average yield of rye in countries named, bushels per acre, 1889-1908.

Year.	United States.a	Russia, Euro- pean. <sup>b</sup>	Ger- many.b	Austria.b	Hungary proper.b	France.a	Ireland.b
Average (1889–1898)	13.7	10.0	20.0	15.7		17.4	25. 2
1899	14. 4 15. 1 15. 3 17. 0 15. 4 15. 2 16. 5 16. 7 16. 4 16. 4	12. 8 12. 7 10. 3 12. 5 12. 2 13. 7 10. 1 8. 8 10. 8 11. 0	23. 5 22. 9 22. 4 24. 6 26. 2 26. 3 24. 9 25. 1 25. 7 24. 7	18. 7 13. 0 16. 9 18. 2 18. 2 19. 3 20. 2 19. 9 18. 8 20. 4	17. 7 15. 1 15. 8 19. 1 18. 2 17. 1 19. 4 19. 8 16. 2 17. 5	18. 2 16. 9 16. 7 14. 3 18. 1 16. 6 18. 5 16. 3 18. 2 16. 6	25. 8 25. 7 27. 3 28. 1 26. 9 26. 0 27. 0 27. 0 29. 2
Average (1899–1908)	15.8	11.5	25.0	18.6	17.7	17.1	27.0

a Winchester bushels.

b Bushels of 56 pounds.

c Average, 1898-1907.

### BUCKWHEAT.

Acreage, production, and value of buckwheat in the United States, 1849-1909.

Year.	Acreage sown and harvested.	A verage yield per aere.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. I.
1849 4	Acres.	Bushels.	Bushels. 8,957,000	Cents.	Dollars.
1859 a	1,046,000	21.8	17, 572, 000 22, 792, 000	67. 6	15, 413, 000
1867	1, 228, 000	17. 4	21, 359, 000	78.7	16,812,000
1868	1, 114, 000	17. 8	19, 864, 000	78.0	15,490,000
1869	1,029,000	16.9	17, 431, 000	71.9	12, 535, 000
1870	537, 000	18. 3	9,842,000	70. 5	6,937,000
1871	414, 000	20. 1	8,329,000	74. 5	6,208,000
1872		18. 1	8, 134, 000	73. 5	5, 979, 000
1873		17. 3	7, 838, 000	75. 0	5, 879, 000
1874	453,000	17.7	8,017,000	72.9	5,844,000
1875	576, 000	17. 5	10,082,000 9,669,000	62. 0	6, 255, 000
1876	666, 000	14. 5		66. 6	6, 436, 000
1877	650,000	15. 7	18, 177, 000	66. 9	6,808,000
1878	673,000	18. 2	12, 247, 000	52. 6	6,441,000
1879	640,000	20. 5	13, 140, 000	59. 8	7,856,000
	823,000	17. 8	14, 618, 000	59. 4	8,682,000
181	829,000	11. 4 13. 0	9, 486, 000 11, 019, 000	86.5	8,206,000
1883	847,000 857,000	8.9	7,669,000	73. 0 82. 2	8,039,000 6,304,000
1884	879,000	12. 6 13. 8	11, 116, 000 12, 626, 000	58. 9 55. 9	6,549,000
1886	914,000 918,000	12.9	11,869,000	54.5	7,057,000 6,465,000
1887	911,000	11. 9	10,844,000	56. 5	6, 122, 000
1888	913,000	13. 2	12,050,000	63. 3	7, 628, 000
1559	837,000	14. 5	12, 110, 000	50. 5	6, 113, 000
	845,000	14. 7	12, 433, 000	57. 4	7, 133, 000
1890 1891	849,000	15.0	12,761,000	57.0	7, 272, 000
1892	861,000	14. 1	12, 143, 000	51. 8	6, 296, 000
1893	816,000	14. 9	12, 132, 000	58. 3	7, 074, 000
1894	789,000	16.1	12,668,000	55. 6	7,040,000
1895.	763,000	20. 1	15, 341, 000	45. 2	6, 936, 000
1896.	755,000	18. 7	14, 090, 000	39. 2	5, 522, 000
1897	718,000	20. 9	14, 997, 000	42. 1	6, 319, 000
1898	678,000	17. 3	11, 722, 000	45. 0	5, 271, 000
1899	670,000	16.6	11, 094, 000	55.7	6, 184, 000
1900	638,000	15. 0	9, 567, 000	55. 8	5,341,000
	811,000	18. 6	15, 126, 000	56. 3	8,523,000
1902	805, 000	18. 1	14, 530, 000	59. 6	8, 655, 000
1903	804, 000	17. 7	14, 244, 000	60. 7	8, 651, 000
1904	794,000	18.9	15,008,000	62. 2	9, 331, 000
1905.	760,000	19. 2	14, 585, 000	58. 7	8, 565, 000
1906.	789,000	18. 6	14, 642, 000	59. 6	8, 727, 000
1907.	800,000	17. 9	14, 290, 000	69. 8	9, 975, 000
1908.	803,000	19. 8	15, 874, 000	75. 6	12, 004, 000
1909.	834,000	20. 9	17, 438, 000	69. 9	12, 188, 000

a Census figures.

#### BUCKWHEAT-Continued.

Acreage, production, and value of buckwheat in the United States in 1909.

State, Territory, or Division.	Acreage sown and har- vested.	Produc- tion.	Farm value Decem- ber 1.	State, Territory, or Division.	Acreage.	Produc-	Farm value Decem- ber 1.
Maine New Hampshire Vermont	23,000 2,000 8,000	644,000 44,000 176,000	\$451,000 33,000 134,000	Michigan	58,000 18,000	829,000 221,000	\$547,000 172,000
Massachusetts Connecticut New York	3,000 3,000 313,000	58,000 58,000 7,512,000	44,000 58,000 5,183,000	N. C. E. of Miss. R	101,000	1,545,000	1,107,000
New Jersey Pennsylvania	13,000 290,000	283,000 5,655,000	209,000 3,845,000	Minnesota Iowa Missouri	5,000 9,000 2,000	76,000 135,000 42,000	54,000 115,000 37,000
N. Atlantic. Delaware	655,000	40,000	9,957,000	Nebraska Kansas	1,000	16,000 14,000	14,000 14,000
Maryland Virginia West Virginia	9,000 21,000 22,000	149,000 378,000 499,000	110,000 287,000 379,000	N. C. W. of Miss. R	18,000	283,000	234,000
North Carolina S. Atlantie	59,000	99,000	79,000 879,000	Tennessee	1,000	15,000	11,000
OhioIndianaIllinois	15,000 6,000 4,000	318,000 104,000 73,000	248,000 82,000 58,000	United States	834,000	17, 438, 000	12, 188, 000

Condition of the buckwheat crop in the United States on first of months named, 1889-1909.

Year.	Aug.	Sept.	When harvested.	Year.	Aug.	Sept.	When harvested.	Year.	Aug.	Sept.	When harvested.
1889	P. ct. 95. 2 90. 1 97. 3 92. 9 88. 8 82. 3 85. 2	P. ct. 92. 1 90. 5 96. 6 89. 0 77. 5 69. 2 87. 5	P. ct. 90.0 90.7 92.7 85.6 73.5 72.0 84.8	1896 1897 1898 1899 1900 1901	P. ct. 96. 0 94. 9 87. 2 93. 2 87. 9 91. 1 91. 4	P. ct. 93. 2 95. 1 88. 8 75. 2 80. 5 90. 9 86. 4	P. ct. 86.0 90.8 76.2 70.2 72.8 90.5 80.5	1903 1904 1905 1906 1907 1908 1909	P. ct. 93. 9 92. 8 92. 6 93. 2 91. 9 89. 4 86. 4	P. ct. 91. 0 91. 5 91. 8 91. 2 77. 4 87. 8 81. 1	P. ct. 83.0 88.7 91.6 84.9 80.1 81.6 79.5

Average farm price of buckwheat per bushel, monthly, 1908-1909.

Month.		ited tes.		rth intie tes.	Sot Atla Sta	ntie	N. C States of Mi	s East	N. ( States of Mis	West	Cen	ath tral tes.	Far V	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January February March April May June July August September October November	Cts. 74.3 74.2 75.5 76.2 883.4 86.9 82.9 76.9 74.8 71.6 99.9	71.7 72.4 76.6 77.0 75.8 86.0 80.1 80.0 77.2 77.1 75.6	Cts. 73.7 73.8 74.8 75.1 77.6 83.1 86.8 82.9 76.3 74.0 70.6 69.0	72.6 77.1 77.4 75.4 86.8 80.5 81.4 78.0 77.7 75.5	Cts. 77.5 76.6 77.7 80.8 86.0 85.4 87.5 83.2 80.4 80.4 78.5	73. 4 78. 0 80. 9 81. 7 85. 1 83. 5 79. 9 77. 8 74. 1 76. 5	Cts. 77.1 75.7 78.5 80.2 80.7 83.5 86.7 81.5 77.9 75.2 74.0 71.7	Cts. 69.9  68.8  70.8  70.8  73.6  80.0  72.9  71.0  70.8  75.5	Cts. 75.3 77.0 80.9 88.2 96.9 90.7 92.2 93.2 84.0 88.9 81.9 82.7	Cts. 77.7 83.4 81.3 77.0 84.3 93.5 93.2 80.6 82.4 76.5 77.8	Cts. 65.0 80.0 80.0 84.0 75.0 85.0 90.0 77.0 74.0 79.0	Cts. 85.0   65.0   90.0   90.0   90.0   86.0   90.0   85.0   87.0   80.0	Cts.	Cts.

## BUCKWHEAT—Continued.

. Average yield per acre of buckwheat in the United States.

	10-	year a	vera	ges.										
State, Territory, or Division.		1876– 1885.			1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine				Bu. 31. 0		31.7	30.4		32.5	30.0	28.0		30.0	28.
New Hampshire Vermont Massachusetts	21.3	19. 1 20. 7 13. 5	21.8 16.3	24. 4 17. 8	25. 0 17. 0	25. 1 18. 9	25. 0 14. 4	24.0 13.7		19. 0 20. 0	20.0	22. 0 21. 0	21. 5 22. 0 18. 0	22.
Connecticut New York New Jersey Pennsylvania	20.0	12.9 14.8 14.3 14.6	15.8 13.4	17. 1 17. 7 19. 6 18. 2	16.0	18.8	17.7 22.5	18.3 18.1	20.8	19.0 21.0	19.0 18.0	17. 5 16. 5	18. 2 21. 4 20. 0 19. 2	24.
North Atlantic	19.7	15. 1	15.8	18.6	15. 1	19.7	18.6	18.1	19.5	19.8	19.3	18.1	20.8	22.
Delaware Maryland Virginia West Virginia North Carolina	17. 5 15. 1 16. 7	15. 3 13. 2 13. 8 10. 2	12. 9 10. 4 12. 9	16. 4 17. 0 16. 2 19. 1 15. 2	15. 0 13. 0 17. 0	17. 5 15. 9 20. 6	17. 0 16. 6 22. 5	16.3 18.6 17.2	12. 1 18. 2 17. 0 19. 1 14. 7	19.0 18.0 19.0	18. 0 19. 0 18. 0	19. 0 19. 0 18. 5	18.5	16. 6 18. 6 22. 7
South Atlantic	16.7	13. 5	12.3	17.2	15. 5	18.0	18.7	17.0	17.6	18. 2	17.9	18.6	18.1	19.
Ohio Indiana Illinois Michigan Wisconsin	16. 0 14. 8 17. 1		11. 6 12. 1 13. 6	16. 9 16. 7 14. 6 14. 6 15. 3	14. 0 15. 0 14. 0	13. 1 11. 0 14. 1	17. 6 15. 5 13. 0	16.8 15.3 15.5	16. 9 16. 1 17. 9 15. 4 17. 7	17. 0 16. 0 16. 0	16. 0 19. 0 13. 0	15. 5 17. 0 15. 5	17.0 18.2 13.5	17.3 18.3 14.3
N. Central E. of Miss. River	16. 1	13. 2	12.7	15. 2	14.3	13. 5	14.5	15.7	16. 5	15.9	14.7	16.2	15.0	15.
Minnesota. Iowa Missouri Nebraska. Kansas	18. 2 18. 8 19. 9	12. 8 12. 9 14. 3 13. 1 13. 3	12. 1 10. 9 9. 4	14. 6 15. 4	15. 0 13. 0	13. 5 6. 0 11. 5	16. 0 16. 0 14. 7	15. 1 14. 8 19. 0	15. 1 14. 8 13. 5 14. 7 14. 0	13.0 16.0 14.0	12. 0 18. 0 15. 0	15.0 16.0 14.5	15. 5 20. 1 18. 0	21.0
N. Central W. of Miss. River	18.0	13. 2	11.4	14.8	15.0	12. 2	14.6	15. 4	14.6	13. 5	13. 6	14.8	16. 9	15.
Tennessee	12.3	11.9	9.7	16.4	14.0	14. 2	18.0	14.7	15. 5	16.0	16.0	15.0	15.3	15.
South Central	12.4	11.7	10.0	16.0	14.0	14. 2	18.0	14.7	15. 5	16.0	16. 0	15. 0	15. 3	15.
Oregon	22. 3	14.7	16.8	16.6	13. 0									
Far Western	23. 1	20. 0	19.0	17.6	13. 0									
United States	18. 3	14.6	14.7	18. 1	15.0	18.6	18.1	17.7	18.9	19. 2	18.6	17.9	19.8	20.

## BUCKWHEAT—Continued.

Average farm value per acre of buckwheat in the United States December 1.

State, Terri-	1	0-year	averag	es.										
tory, or Divi- sion.	1866- 1875.	1876– 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine N. Hampshire Vermont. Mass schullts Connecticut. New York. New Jersey Pennsylvania.	15. 48 13. 07 14. 00 11. 54 14. 71 14. 00 14. 79	12. 10 12. 03 12. 42 9. 45 9. 68	11. 34 11. 34; 11. 08 5. 83, 8. 53 8. 17	14. 88 13. 05 12. 44 11. 93 10. 94 9. 38 11. 17	14.70	15. 22 11. 55 14. 81 11. 53 11. 70 10. 72 9. 88	13.00 10.44	15. 20 11. 56 13. 20 9. 32 12. 42 10. 80 11. 58	16. 90 17. 07 14. 73 11. 66 11. 90 11. 47 13. 73	19. 50 16. 33 9. 69 14. 20 11. 68 11. 21	16, 52 16, 06 12, 18 13, 00	18, 22 16, 50 15, 38 15, 00 12, 00 12, 25 12, 42	22, 52 17, 00 15, 38 14, 50 14, 67 16, 27 15, 00	19, 61 10, 50 16, 75 14, 67 19, 33 16, 56 16, 08
N. Atlantic.	14.28	9.98	5, 63	9.80	8.34	11.03	11.05	10,93	11.93	11.57	11.45	12.5	15.70	15. 20
Delaware Maryland Virginia W. Virginia N. Carolina	13.82 9.82 12.52	9. 25 10. 40 8. 45 9. 11 6. 73	7.87 6.14 8.13	11.27	6.76 8.55 7.15 9.52 7.28	10.50 8.90 12.15	10.37 9.96	10.27 11.35 11.70	11.47 10.88 13.75		11.02	12.78 13.89 13.80	12.95 14.57	12. 22 13. 67
S. Atlantic.	12.21	8.91	7. 52	9.82	8.70	10.50	11.44	10.90	11.92	11.64	11.02	13.48	13.85	14.90
OhioIndianaIllinoisMichigan	10.80	9. 38 9. 68 9. 22 9. 49 8. 19	8.00 7.08 7.26 7.21 6.36	9.80 10.02 9.34 7.30 8.26	9. 28 8. 54 9. 75 7. 14 8. 26	7.19	10. 21 11. 01 6. 89	11.76 11.17 8.37	11.27	11. 05 10. 88 8. 48	14.25 7.15	11.25	13. 29 16. 40 9. 58	13.67
N. C. E. of Miss. R	10, 93	9.12	6, 91	S. 16	S. 15	7. 57	8.37	9.39	10.65	8.99	8. 56	11.19	11.32	10.96
Minnesota Iowa Missouri Nebraska Kansas	12. 17 12. 74 12. 60 17. 51 15. 92	8. 19 9. 03 9. 58 9. 82 10. 51	0.0	10.22 $9.55$	8. 55 9. 60 8. 97 10. 24 11. 20	9. 45 4. 56 6. 67	9.34 7.79	10.72 11.10 13.11	9.92 11.45	9. 10 13. 12 8. 82	9. 12 13. 32 9. 30	10. S0 12. 00 14. 00 12. 00 10. 00	12.11 17.00 15.00	12.78 18.50 14.00
N.C. W. of Miss. R	13.01	9. 23	6.82	8. 85	9.29	8.18	9.38	10.33	10.12	9.09	9.35	11.71	13.15	13.00
Tennessee	10.09	8. 45	5.63	10.33	8.20	8.35	13.68	9.70	11.01	10.88	13.28	12.00	12.00	11.00
S. Central	10.25	8. 17	5. 45	10.67	8.26	8.35	13.68	9.70	11.01	10.88	13.28	12.00	12. 24	11.00
Oregon	24. 75	11.61	10.92	10.96	10.01									
Far Western	25. 87	15.34	11.68	9.38	10.01									
United States	13. 27	9.67	8.08	9.68	8.37	10.51	10.75	10.75	11.76	11.27	11.00	12.47	14.95	14.61

## BUCKWHEAT—Continued.

Average farm price of buckwheat per bushel in the United States.

State, Territory, or		e De				Pr	ice I	ecer	nber	1, by	y yei	ırs.		Pı	rice l	olmo	nthl	y, 19	09.
Division.	1875. 1875.	1850	1881-	1805.	1900	1901	1902 	1903 	1904 	1905	1900	1907	190%	Feb. 1.	Apr. 1.	June 1.	Aug. 1.	Oct. 1.	Dec. 1.
Maine	Cts. 67 66 66 78 86 70 86 76	56 63 60 70 75 65 73	57 52 68 61 54 61	58 51 67 64 53 57	Cts. 49 52 50 72 65 57 59 55	59 61 65 57 52	52 65 56 74 71 59 64	59 55 68 71 59 64	52 68 56 72 73 61 66	65 71 51 71 73 59 63	59 73 58 68 75 61	65 75 70 70 75 70 75	75 80 70 80 80 76 75	90 75 75	90 76 78	80 100 100 100 86 96	92   88   97   83   92	100 75 85	76 76 75 100 (9
North Atlantic	72. 5	66. 1	54. 6	53. 0	55. 4	56, 0	59. 5	60. 4	61.3	58. 3	59. 4	69. 4	75. 5	73. 8	75. 1	83. 1	52.9	74. 0	9.0
Delaware Maryland Virginia West Virginia North Carolina	82 79 65 75 62	68 64 66		50 58 55 59 59	57 55 56	55 60 56 59 62	61 60 62	63 61 68	63 64 72		61 60 58 65 64	73	72 76 72 81 78	75 75 73 79 85	79 77 83	85	85 80	82 79 81	74 76 76
South Atlantic	73. 1	66, 0	61. 1	57. 1	56. 1	58. 4	61. 2	64. 1	67. 7	64. 0	61.6	72. 5	76. 5	$\frac{-}{76.6}$	50, 8	85. 4	83. 2	×(), 4	75.5
Ohio Indiana Illinois Michigan Wisconsin	80 71 73 66 62	75 75 65	61 60 53	60 64 50	58 61 65 51 59	51	58 71 53	65 70 73 54 61	70 78 61	62 65 68 53 56	57 64 75 55 62	7.5 73 80 65 72	82 78 90 71 76	77 85 100 71 75	93 84 103 74 77	9.5	95 96 75	89 98 68	
N. C. E. of Miss. River	67. 9	69. 1	54. 4	53. 7	56. 9	55. 9	57. 6	59. 7	64.7	56. 7	58. 4	69. 1	75. 5	75. 7	50. 2	83. 5	81.5	75. 2	71.7
Minnesota Iowa Missouri Nebraska Kansas	72 70 67 88 87	67	54 62 64 60 71	53 61 70 62 75	57 64 69 64 70	62 70 76 58 75	. 58 53	53 71 75 69 78	91	57 70 82 63 69	54 76 74 62 74	73 80 90 88 82	73 78 85 83 91	69 80 90 75	74 93 96 93 110	80 95 101 98	100 105		85 90 90
N. C. W. of Miss. River	72. 3	69. 9	59. 8	59. 8	61. 9	66. 8	64. 2	66. 9	19.4	67. 4	68.8	79. 1	77.8	77. 0	88. 2	90. 7	93. 2	88.9	82. 7
Tennessee	82	71	58	63	<del>==</del> 59	<del>==</del> 59	76	66	71	(8	83	80	80	80	84	<del></del>	90	74	79
South Central	82.7	69.8	54. 5	66.7	59.0	59. 0	76. 0	66. 0	71. 0	68. 0	83. 0								
Oregon	111	79	65	66	77								1						
Far Western	112. 0	76. 7	61.5	53. 3	77. 0														
United States	72. 5	66. 2	55. 0	53. 5	55. 8	56.3	59. 6	60.7	62. 2	58.7	59. 6	69.8	75.6	74. 2	76. 2	53. 4	52.9	74.8	69.9

#### POTATOES.

Potato crop of countries named, 1904-1908.

[No statistics for Switzerland, Portugal, Argentina, Transvaal, Egypt, and some other less important potato-growing countries.]

Countries.	1904.	1905.	1906.	1907.	1908.
NORTH AMERICA. United States	Bushels, 332, 830, 000	Bushels. 260, 741, 000	Bushels. 308, 038, 000	Bushels. 298, 262, 000	Bushels. 278, 985, 000
Canada: Ontario. Manitoba. New Brunswick Saskatchewan and Alberta. Other	15, 967, 000 3, 919, 000 5, 550, 000 a 1, 000, 000 a 29, 000, 000	14, 819, 000 2, 901, 000 5, 693, 000 2, 844, 000 a 29, 000, 000	15, 494, 000 4, 281, 000 5, 522, 000 5, 507, 000 a 29, 000, 000	20, 908, 000 4, 150, 000 5, 183, 000 5, 338, 000 36, 657, 000	23, 096, 000 3, 807, 000 11, 203, 000 3, 793, 000 32, 847, 000
Total Canada	55, 436, 000	55, 257, 000	59, 804, 000	72, 236, 000	74, 746, 000
Mexico Newfoundland a	527,000 1,350,000	469,000 1,350,000	b 469,000 1,350,000	b 469,000 1,350,000	b 469,000 1,350,000
Total	390, 143, 000	317, 817, 000	369, 661, 000	372, 317, 000	355, 550, 000
SOUTH AMERICA.	6, 131, 000	6, 532, 000	b 6, 532, 000	b 6, 532, 000	8,063,000
EUROPE. Austria-Hungary: Austria Hungary proper Croatia-Slavonia Bosnia-Herzegovina	398, 298, 000 110, 402, 000 9, 311, 000 2, 450, 000	581, 822, 000 168, 225, 000 12, 589, 000 2, 485, 000	514, 289, 000 179, 083, 000 12, 854, 000 2, 328, 000	538, 789, 000 178, 168, 000 25, 625, 000 2, 949, 000	475, 860, 000 139, 469, 000 21, 129, 000 c 2, 949, 000
Total Austria-Hungary	520, 461, 000	765, 121, 000	708, 554, 000	745, 531, 000	639, 407, 000
Belgium Denmark Finland France Germany Italy  Malta Netherlands Norway Roumania	91, 632, 000 24, 214, 000 15, 465, 000 451, 039, 000 1, 333, 326, 000 29, 000, 000 733, 000 94, 421, 000 17, 253, 000 3, 001, 000	57, 159, 000 29, 954, 000 20, 704, 000 523, 876, 000 1, 775, 579, 000 29, 000, 000 387, 000 87, 043, 000 25, 832, 000 3, 733, 000	88, 652, 000 28, 454, 000 20, 432, 000 372, 076, 000 1, 577, 653, 000 29, 000, 000 378, 000 95, 503, 000 20, 995, 000 4, 636, 000	88, 192, 000 24, 005, 000 d 20, 432, 000 404, 181, 000 1, 673, 246, 000 29, 000, 000 793, 000 94, 401, 000 16, 956, 000 3, 860, 000	\$2, \$46, 000 29, 752, 000 4 20, 432, 000 375, 000, 000 1, 702, 803, 000 29, 000, 000 692, 000 96, 695, 000 28, 030, 000 4, 310, 000
Russia: Russia proper Poland Northern Caucasia	705, 170, 000 179, 997, 000 8, 741, 000	686, 502, 000 331, 529, 000 14, 857, 000	630, 211, 000 296, 662, 000 12, 844, 000	694, 487, 000 327, 689, 000 11, 932, 000	682, 454, 000 366, 433, 000 11, 248, 000
Total Russia (European)	893, 908, 000	1,032,888,000	939, 717, 000	1,034,108,000	1,060,135,00
Servia Spain ¢ Sweden	718,000 84,000,000 51,314,000	1,232,000 84,000,000 74,819,000	1,799,000 84,000,000 63,829,000	876,000 84,000,000 57,823,000	645, 000 84, 000, 000 78, 020, 000
United Kingdom: Great Britain Ireland	133, 961, 000 98, 635, 000	140, 474, 000 127, 793, 000	128, 005, 000 99, 328, 000	111, 159, 000 83, 869, 000	146, 258, 000 119, 455, 000
Total Great Britain and Ireland	232, 596, 000	268, 267, 000	227, 333, 000	195, 028, 000	265, 713, 000
Total	3, 843, 081, 000	4, 779, 594, 000	4, 263, 011, 000	4, 472, 432, 000	4, 497, 480, 000
ASIA. Japan	11, 274, 000 18, 800, 000	16, 255, 000 18, 865, 000	18, 691, 000 16, 481, 000	21, 023, 000 17, 076, 000	c 21, 023, 000 22, 588, 000
Total	30, 074, 000	35, 120, 000	35, 172, 009	38, 099, 000	43,611,000
AFRICA. Algeria Cape of Good Hope Natal	1,655,000 1,942,000 451,000	1,605,000 f 1,500,000 466,000	1,684,000 f 1,500,000 454,000	1,803,000 f 1,500,000 444,000	c1,803,000 1,304,000 405,000
Total	4,048,000	3, 571, 000	3,638,000	3,747,000	3, 512, 000

<sup>a Estimated from returns for census year.
b Data for 1905.
c Data for 1907.</sup> 

d Data for 1906.
e Average production.
f Estimated.

#### Potato crop of countries named, 1904-1908-Continued.

Countries.	1904.	1905.	1906.	1907.	1908.
AUSTRALASIA.  Australia: Queensland	Bushels. 659,000 2,118,000 6,262,000 1,173,000 170,000 6,395,000	Bushels. 718,000 1,820,000 3,467,000 729,000 210,000 4,127,000	Bushels. 422,000 1,881,000 4,307,000 756,000 235,000 2,412,000	Bushels. 591,000 4,288,000 6,229,000 832,000 188,000 6,807,000	Bushels. 492,000 2,086,000 5,044,000 756,000 212,000 5,431,000
Total Australia	16,777,000	11,071,000	10,013,000	18, 935, 000	14, 021, 000
New Zealand	7, 795, 000	5,025,000	4,607,000	6,342,000	5, 339, 000
Total Australasia	24, 572, 000	16,096,000	14,620,000	25, 277, 000	19, 360, 000
Grand total	4, 298, 049, 000	5, 158, 730, 000	4, 632, 634, 000	4, 918, 494, 000	4,927,576 (#1)

# Acreage, production, and value of potatoes in the United States in 1909.

Maine	Bushel           0,000         29,250,6           1,000         2,730,0           0,000         4,650,6           4,000         4,250,6           6,000         750,6           6,000         52,560,6           7,200,6         7,200,6	000   13,748,000 1,747,000 000   2,046,000 000   3,358,000 000   600,000	Missouri North Dakota South Dakota Nebraska	A cres. 88,000 40,000 50,000	Bushels. 7,480,000 4,400,000 4,000,000	Dollars. 5.012,000
Maine	0,000   29,250,0 1,000   2,730,0 0,000   4,650,0 4,000   4,250,0 6,000   750,0 6,000   4,320,0 8,000   52,560,0	000   13,748,000 1,747,000 000   2,046,000 000   3,358,000 000   600,000	North Dakota South Dakota	88,000 40,000	7,480,000 4,400,000	5.012,000
N. Hampshire. 2 Vermont. 33 Massachusetts. 3 Rhode Island. Connecticut. 34 New York. 438 New Jersey. 8 Pennsylvania. 300  N. Atlantic. 1,080 Delaware. 9 Maryland. 33 Virginia. 66 West Virginia. 36	1,000   2,730,0 0,000   4,650,0 4,000   4,250,0 6,000   750,0 6,000   4,320,0 8,000   52,560,0	000   1,747,000 000   2,046,000 000   3,358,000 000   600,000	North Dakota South Dakota	40,000	4,400,000	
Vermont. 30 Massachusetts. 3 Rhode Island. 6 Connecticut. 30 New York. 43 New Jersey. 80 Pennsylvania. 30  N. Atlantic. 1,080 Delaware. 9 Maryland. 36 West Virginia. 66 West Virginia. 36	0,000   4,650,0 4,000   4,250,0 6,000   750,0 6,000   4,320,0 8,000   52,560,0	2,046,000 000 3,358,000 000 600,000	South Dakota			1,980,000
Massachusetts. 3 Rhode Island. 6 Connecticut. 3 New York. 43 New Jersey. 8 Pennsylvania 30  N. Atlantic. 1,080  Delaware. 9 Maryland. 3 Virginia. 6 West Virginia. 38	4,000   4,250,0 6,000   750,0 6,000   4,320,0 8,000   52,560,0	3,358,000 600,000			G TRRETERI	2,520,000
Rhode Island Connecticut	6,000 750,0 6,000 4,320,0 8,000 52,560,0	600,000		105,000	8, 190, 000	4,914,000
Connecticut	6,000 4,320,0 8,000 52,560,0		Kansas	91,000	7,189,000	5,679,000
New York 438 New Jersey 88 Pennsylvania 1,086  N. Atlantic 1,086  Delaware 9 Maryland 36 Virginia 66 West Virginia 38	8,000   52,560,0	3,586,000		02,000		
New Jersey			N. C. W. of			
Pennsylvania 3080 N. Atlantic 1,080 Delaware			Miss.River.	679,000	62, 564, 000	33, 643, 000
N. Atlantic 1,080  Delaware	5,000   23,790,0		Tr			
Delaware			Kentucky	40,000	3,680,000	2, 355, 000
Delaware	0,000 129,500,0	000 72,733,000	Tennessee	30,000	2, 250, 000	1,598,000
Maryland 33 Virginia 60 West Virginia 38			Alabama	17,000	1,360,000	1,333,000
Maryland 33 Virginia 60 West Virginia 38	9,000 864.0	000   622,000	Mississippi	9,000	783,000	744,000
Virginia 60 West Virginia 39	5,000 2,800,0		Louisiana	16,000	1,200,000	1,092,000
West Virginia 39	0,000   5,520,0		Texas	60,000	3,000,000	3,180,000
	9,000 3,822,0		Oklahoma	27,000	1,890,000	1,796,000
	5,000 1,850,0		Arkansas	33,000	2,310,000	2, 125, 000
South Carolina.	9,000 765,0		6 0	12012 0020	1.1 4712 (200	7 4 (202) (2020)
	0,000 810,0	810,000	S. Central	232,000	16, 473, 000	14, 223, 000
Florida	5,000 475,0	570,000	Mantana	05 000	4 500 000	13 13615 (1131)
			Montana		4,500,000	2,205,000
S. Atlantic 19:	2,000 16,906,0	00   12,691,000	Wyoming	10,000	1,600,000	1,008,000
			Colorado	65,000	10, 400, 000	5,928,000
Ohio 18:	2,000   16,926,0	00 9,479,000	New Mexico	1,000 15,000	85,000	86,000
Indiana 9	$5,000 \mid 9,025,0$	00 4,693,000	Utah		2,700,000	1,161,000
Illinois 16	4,000   14,924,0	00 9, 104, 000	Nevada	3,000	540,000	459,000
Michigan 34	8,000   36,540,0	00   12,789,000	Idaho	25,000	5,000,000	2,400,000
Wisconsin 263	$2,000 \mid 26,724,0$	00 10, 155, 000	Washington	41,000	6,970,000	3, 276, 000
N. C. E. of			Oregon	46,000	7,300,000	4, 416, 000
Miss. River. 1,05	1,000 104,139,6	00 46, 220, 000	California	60,000	7,800,000	6,006,000
A1155. ICIVEL. 1, 00.	1,000 104,139,0	40, 220, 000	Far Western.	291,000	46, 955, 000	27,035,000
Minnesota 160	0,000 18,400,0	6,440,000	Fat Westell.	201,000	40, 200, 000	27,000,000
Iowa 14	0,000   10,400,0	00 = 7,098,000	United States	3 505 (100)	376 537 000	206, 545, 000

## Condition of the potato crop in the United States on the first of months named, 1889-1909.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1889	P. ct. 95.1 91.7 95.3 90.0 94.8 92.3 91.5 99.0 87.8 95.5 93.8	P. ct. 94.3 77.4 96.5 86.8 86.0 74.0 89.7 94.8 77.9 93.9 93.0	P. ct. 81.7 65.7 94.8 74.8 71.8 62.4 90.8 83.2 66.7 77.7 86.3	P. ct. 77.9 61.7 91.3 67.7 71.2 64.3 87.4 81.7 61.6 72.5 81.7	1900	P. ct. 91.3 87.4 92.9 88.1 93.9 91.2 91.5 90.2 89.6 93.0	P. ct. 88. 2 62. 3 94. 8 87. 2 94. 1 87. 2 89. 0 88. 5 82. 9 85. 8	P. ct. 80.0 52.2 89.1 84.3 91.6 80.9 85.3 80.2 73.7 80.9	P. ct. 74. 4 54. 0 82. 5 74. 6 89. 5 74. 3 82. 2 77. 0 68. 7 78. 8

Acreage, production, value, prices, exports, etc., of potatoes in the United States, 1849-1999.

				Aver-			nicago Ishel, I			Domestic	Import
Year.	Acreage planted and har- vested.	Aver- age yield per acre.	Production.	farm price per bushel Dec. 1.	Farm value Dec. 1.	Dece	mber.	low	of fol-	exports, fiscal year be- ginning July 1.	during fi cal year be- ginning July 1.
						Low.	High.	Low.	High.		
	Acres.		Bushels. 65,798,000	Cts.	Dollars.		Cts.			Bushels. 155, 595	Bushels.
1867	1,069,000 1,192,000 1,132,000		111, 149, 600 107, 201, 000 97, 783, 000 106, 090, 000	47.3 65.9 59.3	50, 723, 000 64, 462, 000 62, 919, 000					380, 372 512, 380 378, 605 508, 249	195, 2-5 209, 555 138, 470
1870 1871 1872	1,222,000 1,325,000 1,221,000 1,331,000 1,295,000	109. 5 86. 6 98. 7 85. 3 81. 9	133, 886, 000 114, 775, 000 120, 462, 000 113, 516, 000 106, 089, 000	42. 9 65. 0 53. 9 53. 5 65. 2	57, 481, 000 74, 621, 000 64, 905, 000 60, 692, 000 69, 154, 000					596, 968 553, 070 621, 537 515, 306 497, 413	75,355 458,758 96,259 346,840 549,073
1875 1876 1877	1,310,000 1,510,000 1,742,000 1,792,060 1,777,000	80. 9 110. 5 71. 7 94. 9 69. 9	105, 981, 000 166, 877, 000 124, 827, 000 170, 092, 000 124, 127, 000	61. 5 34. 4 61. 9 43. 7 58. 7	65, 223, 000 57, 358, 000 77, 320, 000 74, 272, 000 72, 924, 000					609,642 .704,379 529,650 744,409 625,342	188,757 92,148 3,205,555 528,584 2,624,149
1880	1, 837, 000 1, 843, 000 2, 042, 000 2, 172, 000 2, 289, 000	98. 9 91. 0 53. 5 78. 7 90. 9	181,626,000 167,660,000 109,145,000 170,973,000 208,164,000	43. 6 48. 3 91. 0 55. 7 42. 2	79, 154, 000 81, 062, 000 99, 291, 000 95, 305, 000 87, 849, 000					696,080 638,840 408,286 439,443 554,613	721,868 2,170,372 8,789,860 2,362,362 425,408
1885 1886	2, 221, 000 2, 266, 000 2, 287, 000 2, 357, 000 2, 533, 000	85. 8 77. 2 73. 5 56. 9 79. 9	190,642,000 175,029,000 168,051,000 134,103,000 202,385,000	39. 6 44. 7 46. 7 68. 2 40. 2	75, 524, 900 78, 153, 000 78, 442, 000 91, 507, 000 81, 414, 000	44 70 30	47 83 37	33 65 65 24	50 90 85 45	380, 868 494, 948 434, 864 403, 880 471, 955	658,633 1,937,416 1,432,490 8,259,538 883,380
1889 1890 1891 1892	2,648,000 2,652,000 2,715,000	77.4 55.9 93.7 61.5 70.3	204, 881, 000 148, 290, 000 254, 424, 000 156, 655, 000 183, 034 000	35. 4 75. 8 35. 8 66. 1 59. 4	72,611,000 112,342,000 91,013,000 103,568,000 108,662,000	33 82 30 60 51	· 45 93 40 72 60	30 95 30 70 64	60 110 50 98 88	406, 618 341, 189 557, 022 845, 720 803, 111	3,415,578 5,401,912 186,871 4,317,021 3,002,578
1894 1895 1896 1897	2,738,000 2,955,000	62. 4 100. 6 91. 1 64. 7 75. 2	170, 787, 000 297, 237, 000 252, 235, 000 164, 016, 000 192, 306, 000	53. 6 26. 6 28. 6 54. 7 41. 4	91, 527, 000 78, 985, 000 72, 182, 000 89, 643, 000 79, 575, 000	43 18 18 50 30	58 24 26 62 36	40 10 19 60 33	70 23 26 87 52	572, 957 680, 049 926, 646 605, 187 579, 833	1,341,533 175,240 246,178 1,171,378 530,420
	2,581,000 2,611,000 2,864,000 2,966,000	88. 6 80. 8 65. 5 96. 0 84. 7	228, 783, 000 210, 927, 000 187, 598, 000 284, 633, 000 247, 128, 000	39. 0 43. 1 76. 7 47. 1 61. 4	89, 329, 000 90, 811, 000 143, 979, 000 134, 111, 000 151, 638, 000	35 40 75 42 60	46 48 82 48 66	27 35 58 42 95	39 60 100 60 116	809, 472 741, 483 528, 484 843, 075 484, 042	155, 861 371, 911 7, 656, 162 358, 505 3, 166, 581
1904 1905 1906 1907 1908	2,997,000 3,013,000 3,128,000 3,257,000	110. 4 87. 0 102. 2 95. 4 85. 7 106. 8	332, 830, 000 260, 741, 000 308, 038, 060 298, 262, 000 278, 985, 000 376, 537, 000	45. 3 61. 7 51. 1 61. 8 70. 6 54. 9	150,673,000 160,821,000 157,547,000 184,184,000 197,039,000 206,545,000	32 55 40 46 60 20	38 66 43 58 77 58	20 48 55 50 70	25 73 75 80 150	1, 163, 270 1, 000, 326 1, 530, 461 1, 203, 894 763, 651	181, 199 1, 948, 160 176, 917 403, 952 8, 383, 969

a Census figures of production.

b White stock.

## Average yield per acre of potatoes in the United States.

	10-	year s	verag	ces.										
State, Territory, or Division.		1876– 1885.	1886– 1895.		1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine	Bu. 119 124 141 116 96 99 101 81 94	Bu. 119 124 141 116 96 99 101 78 75	97 99 98 102 83 76 77	106 112 98 122 94 79 89	Bu. 126 101 134 79 94 96 81 69 58	108 90 77 98 81 78 59	120 94 109 164 92	98 138 96 125 96 89 99	135 128 119 137 96 93	120 98 97 125 92 70 93	101 114 108 98 105 120	120 120 120 110 110 98 120	Bu. 225 100 73 95 150 80 82 72	130 155 125 125 120 120 90
North Atlantie	105. 3	100. 1	81.5	88.3	80.2	80. 1	85. 4	103. 0	112. 4	91.8	115.2	104.3	95. 8	119.9
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	77 71 69 78 87 78 81 111	71 71 67 71 72 67 62 69	61 68 67 68 69 68 65 73	74 78 68 71	48 55 58 80 61 78 68 60	60 71 52 64 70 64	80 75 96 64 69 58	70 84 80 67 81 73	99 83 101 78 88 70	95 84 88 77 83 65	93 75 97 75	80 83 88 70 83	82 77 88 84 79 81 78 83	80 92 98 74 85 81
South Atlantic	75. 0	69. 4	67.4	72.8	64.8	63. 1	77.6	77.3	88.7	81.8	84.1	84.9	82.7	88.1
OhioIndiana Indiana Illinois Michigan Wisconsin	85 77 76 97 89	74 69 79 85 85	65 62 63 71 75	73 80 82	76 83 92 97 103	31 35 81	94 101 118 72 115	76 72 78	93 108 121	80 75 67	110 89 97 95 97	87 87	77 57 71 72 80	91 105
N. Central E. of Miss. R.	85. 2	78.8	67. 6	82. 4	90.6	62. 7	97.7	72.2	113.6	71.9	98. 0	87.2	73. 4	99.1
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	105 96 82 87 95	100 88 78 84 76	85 69 71 80 57 60 59	87 81 75 95 81 83 74	81 72 93 52 73 66 72	68 32 17 110 45 33 26	98 98 128 105 74 137 138	56 66 84	136 96 111 96 120	80 82 95 96 93	92 95 84 98 100 87 79	85 82 89 84 73	76 80 80 85 90 78 80	89 85 110 80 78
N. Central W. of Miss. R.	92.7	87.1	69.4	81.3	74.5	40.4	111.8	63.6	110.5	84.3	89.7	83.9	79.7	92.1
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	70 71 72 78 85 104	69 72 71 70 63 70	63 64 65 66 67 66	67 58 64 74 64 64 75 65	70 54 69 66 70 62 82 72	46	80 62 50 69 65 66 91 72	66 67		80 80 110 64 64 76	82 80 75 85 62 77 80 80		62 80 85 91 82 71 78 82	75 80 87
South Central	73.6	70.8	64.8	65.4	66.2	48.5	71.9	69.3	75.3	75.3	78.4	77.1	75.5	71.0
Montana Wyoming Colorado New Mexico Utah Nevada Idaho Washington Oregon California	104	103 94 79 75 96 97 98 120 115 101	102 102 91 75 96 107 110 120 91 81	145 138 109 63 139 146 138 132 106 115	134 99 56 19 118 156 136 116 110	157 113 120 50 114 141 108 117 90	153 100 100 72 157 212 149 136 103 118	167	62 137 131 139 120 87	170, 160	152 115 125 121 165 175 175 129 101 125	150 200 150 100 100 200 145 150 125 145	138 158 125 100 160 120 130 120 90 107	160 85 180
Far Western	114.5	103.8	93.3	119.1	95.7	110.5	120.4	139.4	130.0	143.3	128. 4	143.0	119.7	161.4
United States	92.9	81.2	73. 2	81.4	80.8	65.5	96.0	54.7	110. 4	87.0	102. 2	95. 4	85.7	106.8

Average farm value per acre of potatoes in the United States December 1.

										_	_			
State, Terri-	10	-year a	verage	es.										
tory, or Division.	1866– 1875.	1876– 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Maine N.Hampshire. Vermont Massachusetts Rhode Island. Connecticut New York New Jersey Pennsylvania	59.50 63.24 54.99 75.40 67.20 66.33 50.50 55.08	53, 90 53, 20 55, 00 (66, 50 65, 12 56, 16 42, 66 54, 60	Dolls. 60.50 56.26 48.51 67.62 71.40 55.61 37.24 46.97 39.42	80.08 66.78 58.24 71.54 91.50 67.68 42.66 56.96	61.74 53.53 53.60 52.14 65.80 67.20 36.45 41.40	100.50 85.32 57.60 69.30 91.14 76.14 55.38	84, 50 82, 80 54, 52 88, 29 123, 00 67, 16 38, 94 80, 52	109.76   63.70   69.00   68.16   102.50   74.88   49.84   68.31	103, 20   75, 60   60, 16   84, 49   104, 12   69, 12   50, 22   70, 15	106, 75 86, 40 69, 58 81, 48 111, 25 83, 72 49, 00 69, 75	105.00 67.20 55.55 74.10 86.40 70.56 51.45 79.20	81. 20 80. 42 63. 62 100. 80 102. 33 77. 00 55. 86 88. 80	137. 25 73. 00 48. 93 80. 75 129. 00 72. 00 61. 50 64. 08	105. 75 83. 19 68. 20 98. 76 100. 00 99. 61 60. 00 73. 80
N. Atlantic.	56, 44	56.66	43.44	50.07	40.01	58.90	52.42	61.33	61.23	62.97	62.01	64. 98	70.60	67.35
Delaware Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	46. 86 38. 64 43. 68 52. 20 73. 32 80. 19	53.60 55.80	36. 04 35. 51	40.70 42.92 44.46 44.20 70.29 54.60	28. 80 29. 70 34. 22 40. 80 39. 65 78. 00 52. 36 63. 60	46. 20 52. 54 44. 20 46. 08 77. 00 67. 84	41. 60 43. 50 48. 96 42. 88 66. 24 52. 20		54.54 54.60 88.88 74.90	55. 10 47. 04 51. 04 52. 36 85. 49 72. 80	50. 25 59. 17 55. 50 86. 10	57.00 54.39 66.41 68.65 77.00 83.00	56.97 63.37 71.41	52. 80 64. 40 66. 64 59. 92 97. 78 81. 00
S. Atlantic.	46. 95	41.99	38.62	46.37	38.36	51.27	47. 11	54.08	54. 97	54.65	57.99	62.57	67. 48	66. 10
OhioIndianaIllinoisMichiganWisconsin	44.66 45.60 48.50	39. 22 34. 50 41. 08 38. 25 35. 70	34.72 36.54 29.82	37. 23 43. 20	30. 40 31. 54 37. 72 25. 22 28. 84	27.90 32.55	41. 41 49. 56 29. 52	51.84 38.22	41. 85 50. 76 35. 09	46. 40 50. 25 37. 52	50.73 60.14 32.30	56.55		49. 40 55. 51
N. Central E. of Miss. River	47.54	38.38	34.14	36.34	30.68	46.11	38. 24	42.35	40. 29	43.94	41.08	47.52	49. 62	43. 98
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	43. 20 46. 74 54. 81	38. 72 37. 44	33. 12 34. 79 32. 00 27. 93	35. 64 39. 75 34. 20 31. 59 39. 01	24. 30 26. 64 32. 55 25. 48 26. 28 32. 34 34. 56	30.08 18.02 53.90 38.25	33. 32 44. 80 34. 65 32. 56 36. 99	42.06 50.16 40.32 48.06 41.60	38. 08 46. 08 35. 52 28. 80 31. 20	39. 20 45. 10 36. 10 36. 48 34. 41	40.85 47.88 45.08 35.00 45.24	46.75 59.03 55.19 42.00 51.10	48.00 59.20 47.60 45.91 42.90	48. 95 56. 95 49. 50 50. 40 46. 80
N. Central W.of Miss. River	48. 95	39. 28	34. 21	36, 83	29.30	33.08	38.53	43.58	36. 45	41.36	42.89	49. 42	49.89	49.55
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	41. 18 72. 72 71. 76 79. 90	63. 19 60. 90 53. 55 67. 90	33.28	36. 54 58. 24 64. 38 54. 40 58. 88 67. 50	31. 32 56. 58 54. 78 55. 30 54. 56 53. 30	30. 45 39. 56 73. 03 71. 30 60. 60 67. 50 73. 81 57. 96	39. 68 46. 50 63. 48 53. 30 56. 10 65. 23	42. 24 64. 32 72. 16 45. 50 58. 96	44. 02 60. 39 69. 70 63. 70 66. 96 58. 70	46. 40 70. 40 93. 50 58. 24 59. 52 64. 86	49.60 69.75 73.95 46.50 66.99 62.08	64. 59 95. 00 83. 67 60. 33 76. 64 70. 00	80.73 84.62 75.46 69.58 76.44	53. 27 78. 41 82. 67 68. 25 53. 00
S. Central	49. 24	42.62	39.72	48. 33	40.95	52.40	49.68	54.83	55.73	55. 43	57. 22	69.54	67. 12	61.31
Montana. Wyoming. Colorado. N. Mexico. Utah Nevada Idaho. Washington. Oregon. California.	186. 10	69. 50 65. 57 63. 00 46. 08 6 92. 15 68. 60 60. 00 6 60. 95	62. 22 46. 41 53. 25 42. 24 60. 99 58. 30 52. 80 43. 68	64. 31 54. 18 61. 16 105. 12 69. 00 58. 08 54. 06	67. 32 45. 92 21. 66 56. 64 87. 36 63. 92 54. 52	71.37 63.00	51. 00 58. 32 70. 65 133. 56 55. 13 51. 68	95. 19 87. 00 73. 08 83. 19 81. 90 8 73. 60 52. 20 53. 50	99. 82 58. 83 48. 36 65. 76 85. 15 87. 57 67. 20 51. 33	95. 20 91. 20 66. 75 56. 76 98. 40 67. 20 65. 32	74. 75 56. 25 108. 90 82. 50 122. 50 71. 75 72. 24 56. 56	148. 00 99. 00 96. 00 65. 00 180. 00 75. 43	75. 00 90. 00 88. 00 90. 00 78. 00 80. 39 67. 33	100. 80 91. 20 86. 00 77. 40 153. 00 96. 00 79. 90
FarWestern	-	-	-	-	53.34		-		-	82.56		-	-	
United States	51.00	42.95	37. 19	42. 12	34.78	50. 27	45. 22	51.99	49.96	53. 67	52. 29	58.86	60.50	58.59

Average farm price of potatoes per bushel in the United States.

			ecen: eead			Pric	ee De	ecem	ber I	, by	year	rs.		1	rice l	olmor	ithly,	1909	).
State, Terri- tory, or Division.	1869-1575.	1876-185.	1886-1895.	1896-1905.	1900	1901	1902	1903	1904	1905	1906	1907	1908	Feb. 1.	Apr. 1.	June 1.	Aug. 1.	Oet. 1.	Dec. 1.
Maine N. Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	Cts. 50 51 39 65 70 67 50 68 59	70 74 72 54 70	55 58 49 69 70 67 49 61	56 63 52 73 75 72 54 64	53 40 66 70 70 45 60	Cts. 67 79 64 90 93 94 71 85 76	65 69 58 81 75 73 59 61	65 50 71 82 78 56 69	48 56 47 71 76 72 54 61	72 71 84 89 91	50 60 55 65 80 72 49 66	67 53 84 93 77 57	61 73 67 85	95 90 77 85	99 97 83 95	103 105 89	90 107 104 108	71 54 84 78 85 65 85	47 (4 44 79 80 83 50 82
N. Atlantie	53, 6	56. 6 —	53.3	56.7	49.9	73.6	61.4	59, 6	54.5	68, 6	53.8	62.3	73.7	75.4	82.8	91.4	89.1	65, 3	56, 2
Delaware	67 66 56 56 60 94 99 113	57 52 65 80 90	53 55 60 81 84	55 58 57 65 99	54 59 51 65 100 77	78 77 74 85 72 110 106 129	52 58 51 67 96 90	64 66 74 104 94	51 55 54 70 101 107	58 56 58 68 103 112	56 67 61 74 105 110	60 68 80 78 110 100	74 72 85 77 110 110	70	83 87 89 97 103 129 121 126	90 94 93 103 97 125 118 147	69 72 80 79 116	70 73 68 80 118 107	66 70 68 81
South Atlan-	62.6	60.5	57.3	63. 7	59. 2	81.2	60.7	69. 9	62.0	64.5	69.0	73.7	81.6	77.6	96.5	99.9	79.6	78. 0	75.1
Ohio	60 58 60 50 49	52 45	56 58	51 54 39	26	85 90 93 68 67	41 42	66 72 49		67	57 62 34	65 72 45	83 58	80 85 85 61 64	92 100 106 71 75	103 112 120 80 86	81 74 76 76 80	62 60 68 48 47	52 61
N. C. E. of Miss. River.	55. 8	48.7	50. 5	44. 1	33. 9	73.5	39.1	58. 7	35. 5	61.1	41.9	54. 5	67.6	70.6	83. 2	94.1	77.9	54.0	44.4
Minnesota Iowa	49 45 57 63 65	44 48	40 49 54	44 53 36 39 47	30 37 35 49 36 49 48	67 94 106 49 85 105 104	35 33 44	76 48 54 65	48 32 30 26	49 55 38 38 37	43 57 46 35 52	72 62 50 70	74 56 51 55	60 63 80 60 57 61 86	71 82 96 74 64 71 110	85 100 105 90 90 92 134	68 83 67 81 88 74 85	== = 36 69 70 45 63 68 82	55 67 45 63 60
N. C. W. of Miss. River.	52.8	45. 1	49.3	45. 3	39.3	81.8	34. 5	68.6	33.0	49.1	47.8	58.9	62.6	66.9	81.9	99.6	76.8	61.9	53. S
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	58 58 101 92 94 118	51 89 87 85	52 83 80 82 87	63 91 87 85 92 90	58 82 83 79 88 65	87 86 109 115 101 125 125 126	64 93 92 82 85 71	64		58 88 85 91 93	62 93 87 75 87 77	100 93 90 105 100	71 95 93 92 98	87 75 79 77 93 95 95 90	109 101 130 126 110 127 117 122	116 97 111 114 104 117 133 109	70, 62, 95, 91, 79, 95, 71, 68		71 98 95 91 106 95
South Central.	66. 9	60. 2	61.3	73. 9	61.9	108. 1	69. 1	79. 2	74. 0	73. 6	73. 0	90. 2	88. 9	87. 9	117. 6	113. 4	77. 9	91.8	×6. 3
Montana Wyoming Colorado New Mexico Utah Nevada Idaho Washington Oregon California	179	70 50 53	61 51 71 44 57 53 44 48	63 59 86 44 72 50 44 51	68 82 114 48 56 47 47 45	73 100 90 118 60 91 84 61 70	61 51 81 45 63 37 38	57 60 84 47	62 37 78 48 65 63 56 59	43 82 48 46	65 45 90 50 70 41 56	66 96 65 90 52 50 56	70 66 60 90 55 75 60 67 68 77	75 70 65 105 55 110 60 80 65 95	104 74 89 117 62 90 74 92 95 103	126 88 110 140 92 111 102 115 120 130	120 100 125 125 83 155 110 100 120 98	70 62 73 115 56 100 51 58 66 83	63 57 101 43
Far Western	-	=	-	-	==			-	-	==	=	=	=	-	-				-
United States.	54. 9	52. 9	50.8	49. 9	43. 1	76. 7	47. 1	61. 4	45. 3	61. 7	51. 1	61.8	70. 6	73. 3	50.3	97. 7	85. 1	64. 3	54. 9

Wholesale prices of potatoes per bushel, 1896-1909.

	Chic	eago.	Milwa	iukee.	St. I.	ouis.	Cinei	nnati.
Date.		oank, ushel.	Per b	ushel.		oank, ushel.	Per bu	ishel.a
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904	Cents. 10 18 29 26 25 30 30 38 31	Cents. 31 62 87 75 50 125 100 85 122 72	Cents. 10 15 25 15 20 25 35 20 10	Cents. 35 100 90 90 80 185	Cents. 20 21 30 25 27 18 41 40 36 27	Cents. 45 65 85 75 54 140 105 125 125	\$0. 60 . 90 1. 25 1. 10 . 32 . 30 . 90 1. 20 1. 20 . 25	\$1. 3: 4. 7: 3. 7: 6. 00 . 5: 1. 2: 3. 00 3. 00 4. 8: . 8:
January	55	66	45	58	58	82	. 55	. 6
February March April May June July August September	47 43 57 48 60	57 68 63 73 87	35 35 50 45 50 40 35	50 62 62 75 80 87 50 55	53 51 65 60 65 35 37 43	61 70 68 88 125 75 60 62	. 45 . 45 . 60 . 55 . 90 . 75 . 58	. 6 . 7 . 8 . 7 1. 0 . 9 . 8
October November December	40 41 b 40	47 48 b 43	25 25 25 25	40 40 40	48 45 40	56 55 46	. 50 . 45 . 45	. 6
Year	40	87	25	87	35	125	. 45	1.0
1907. February February March April May June July August September October November December	34 37 33 33 55 32 30 50 45 45 46	45 48 47 61 75 70 50 60 65 63 58	25 25 25 25 25 40 30 35 30 45 40 40 40	45 45 45 60 70 70 90 90 95 75 65 65	43 51 43 63 74 60 50 60 45 55 53	53 56 55 68 75 78 125 95 72 70 65 64	. 45 . 48 . 50 . 40 . 70 . 60 . 25 . 70 . 60 . 50 . 50	. 5 . 5 . 8 . 8 . 7 . 8 . 8 . 8 . 8 . 6 . 6
Year	30	75	25	90	43	125	. 25	. 8
1908. January. February. March April May June July August September October November December	62 60 50 53 70 58 58 58 50 57	65 73 75 77 80 150 110 90 78 81 71	53 65 63 65 58 58 55 60 60 54 58 64	75 70 70 80 80 150 110 85 80 80 70	62 67 71 73 65 100 72 67 69 69	69 77 78 78 74 105 72 70 72 75	. 60 . 65 . 70 . 70 . 60 . 60 1. 10 . 85 . 75 . 65 . 65	. 6 . 8 . 8 . 8 . 1. 3 1. 3 1. 1 . 8 . 8 . 7
Year	50	150	53	150	62	105	. 60	1.3
January. February March April May June July August September October November December	80 85 70 20 15 38 42 35 15	79 95 93 110 150 145 125 66 65 55 50 58	60 60 70 70 80 30 20 40 45 40 30 30	72 88 95 115 135 105 100 90 65 60 50	73 80 89 92 85 40 40 35 45 42 40 40	83 93 98 108 102 140 110 62 72 56 52 50	.72 .75 .85 .95 .90 .50 .70 .55 .55 .30	.8 .9 .9 1.1 1.0 1.2 .9 .7 .7 .6 .6

a Per barrel for 1896-1899 and 1902-1904.

## Average farm price of potatocs per bushel, monthly, 1908-9.

Month.		ited tes.	Atla	rth intic ites.	Atla	ath intic tes.		Cen. East ss. R.		Cen. Westss. R.	Cer	uth itral ites.	Far S	West- tates.
	1909.	1908.	1909.	190S.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	190%.	1909.	1908.
January February March April May June July August September October November	Cts. 72.0 73.3 80.0 86.3 97.3 97.7 91.0 85.1 71.5 64.3 57.8	Cts. 63.4 69.0 70.4 73.3 71.3 77.8 83.6 78.0 74.8 69.2 70.6	Cts. 74.5 75.4 77.2 82.8 93.6 91.4 91.2 89.1 77.6 65.3 58.5	Cts. 64.9  73.0 73.0 79.2 72.3 76.4 93.2 87.8 80.3 71.9 73.7	Cts. 83.2 77.6 90.3 96.5 101.3 99.9 94.5 79.6 76.7 78.0 76.7 75.1	Cts. 76.0  84.2 85.8 86.4 86.1 80.6 74.9 75.3 74.7 76.5 81.6	Cts. 69.4 70.6 77.1 83.2 97.6 94.1 79.5 77.9 59.9 54.0 47.2 44.4	Cts. 55.5 5 59.7 64.8 66.8 66.7 7 80.6 85.9 77.0 74.9 67.3 67.6	Cts. 64.1 66.9 72.3 81.9 94.2 99.6 91.8 76.8 65.3 61.9 56.2 53.8	67.3	Cts. 92.1 87.9 118.2 117.6 119.5 113.4 93.0 77.9 84.2 91.8 89.0 86.3		Cts. 66.9 73.6 83.5 91.1 100.5 115.0 115.1 110.9 81.1 69.1 58.0 57.6	Cts. 62. 7 64. 1 59. 8 61. 6 68. 7 69. 6 75. 2 70. 9 67. 8 66. 4

Average yield of potatoes in countries named, bushels per acre, 1899-1908.

Year.	United States.	Russia, Euro- pean.b	Ger- many.b	Austria.b	Hungary proper.b	France.a	United King- dom.a
1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	88. 6 80. 8 65. 5 96. 0 84. 7 110. 4 87. 0 102. 2 95. 4 85. 7	102. 0 104. 7 92. 2 107. 5 91. 1 88. 4 106. 6 94. 9 102. 4 102. 9	182.7 187.5 218.1 199.4 197.0 164.2 216.7 193.3 205.3 209.2	163. 1 149. 0 155. 8 152. 4 126. 2 126. 1 182. 5 158. 4 173. 2 154. 0	117. 4 131. 6 126. 8 113. 3 125. 0 86. 2 126. 8 128. 7 126. 6 96. 6	117. 2 126. 0 115. 6 114. 1 120. 2 123. 4 142. 5 99. 5 107. 7	179. 9 140. 7 216. 9 183. 7 166. 1 195. 6 218. 8 192. 2 171. 0 231. 1
Average (1899–1908)	89.8	98. 4	197.3	151. 4	117.8	c 118.0	186. 4

a Winchester bushels.

19627—YRB 1909——32

b Bushels of 60 pounds.

c Average 1898-1907.

HAY.

Acreage, production, value, prices, and exports of hay in the United States, 1849-1909.

		Aver-		Aver-			go price er ton, b			Domestic
Year.	Acreage.	age yield per acre.	Production.	farm price per ton	Farm value Dec. 1.	Dece	mber.		follow- year.	exports, fiscal year be- ginning July 1.
				Dec. 1.		Low.	High.	Low.	High.	0 (11) 1.
1849 c	Acres.	Tons, a	Tons. a 13, 839, 000	Dolls.	Dollars.	Dolls.	Dolls.	Dolls.		Tons, b
1859 c	17,669,000	1 1313	19,084,000	10.14	920 828 000					5 (5)
1867	20, 021, 000	1. 23 1. 31	21,779,000 26,277,000	10.14	220, 836, 000 268, 301, 000					5,028 5,645
1868	21,542,000	1.21	26, 142, 000	10.08	263, 589, 000					
1869	18,591,000	1. 42	26, 420, 000	10.18	268, 933, 000					6, 723
1870		1.23	24,525,000	12.47	305,743,000					4,581
1871		1.17	22, 239, 000	14.30	317, 940, 000					
1872 1873	20, 319, 000 21, 894, 000	1.17	23, 813, 000 25, 085, 000	12.94 12.53	308, 025, 000 314, 241, 000					
1874		1.15	25, 134, 000	11.94	300, 222, 000					
1875	23, 508, 000	1.19	27,874,000	10.78	300, 378, 000					7,528
1876	25, 283, 000	1.22	30, 867, 000	8.97	276, 991, 000			9.00	10.00	7,287
1877		1.25	31,629,000	8.37	264, 880, 000 285, 016, 000	9. 50 8. 00	10.50	9.75 9.00	10.75	9,514 8,127
1878	26, 931, 000 27, 485, 000	1. 47 1. 29	39, 608, 000 35, 493, 000	9.32	330, 804, 000	14.00	14.50	14.00	15.00	13, 739
				11 65	271 911 000	15.00	15.50	17.00	19.00	12,662
1880 1881	25, 864, 000	1. 23	31, 925, 000 35, 135, 000	11.65 11.82	371,811,000 415,131,000	16.00	16.50	15.00	16.50	10,570
1882	32, 340, 000	1.18	38, 138, 000	9.73	371, 170, 000	11.50	12.25	12.00	13.00	13,309
1883 1884		1.32 1.26	46, 864, 000 48, 470, 000	8. 19	383, 834, 000 396, 139, 000	9.00	10.00	12.50 15.50	17.00 17.50	16, 908 11, 142
1885 1886		1.12	44,732,000	8.71	389, 753, 000 353, 438, 000	9.50	12.00 10.50	10.00	12.00	13,390 13,873
1887		1.10	41, 454, 000	9.97	413, 440, 000	13.50	14.50	17.00	21.00	18, 198
1888	38, 592, 000	1.21	46, 643, 000	8.76	408, 500, 000	11.00	11.50	10.50	11.00	21,928
1889	52, 949, 000	1.26	66, 831, 000	7.04	470, 394, 000	9.00	10.00	9.00	14.00	36, 274
1890		1.19	60, 198, 000	7.87	473, 570, 000	9.00	10.50	12.50	15.50	28,066
1891 1892	51,044,000	1.19	60, 818, 000 59, 824, 000	8. 12 8. 20	494, 114, 000	12.50	15.00	13.50	14.00	35, 201 33, 084
-1893		1.33	65, 766, 000	8.68	570, 883, 000	10.00	10.50	10.00	10.50	54, 446
1894		1.14	54, 874, 000	8.54	468, 578, 000	10.00	11.00	10.00	10.25	47, 117
1895	44, 206, 000	1.06	47,079,000	8.35	393, 186, 000	12.00	12.50	11.50	12.00	59,052
1896	43, 260, 000	1.37	59, 282, 000	6.55	388, 146, 000	8.00	8.50	8.50	9.00	61,658
1897 1898		1.43 1.55	60,665,000	6.62	401, 391, 000 398, 061, 000	8.00	8.50	9.50	10.50	81,827 64,916
	41, 328, 000	1.35	56, 656, 000	7.27	411, 926, 000	10.50	11.50	10.50	12.50	72,716
1000	39, 133, 000	1.28	50, 111, 000	8.89	445, 539, 000	11.50	14.00	12.50	13.50	89, 364
1901	39, 391, 000	1.28	50, 591, 000	10.01	506, 192, 000	13.00	13.50	12.50	13.50	153, 431
1902	39, 825, 000	1.50	59, 858, 000	9.06	542, 036, 000	12.00	12.50	13.50	15.00 15.00	50, 974 60, 730
1903 1904	39, 934, 000	1.54 1.52	61, 306, 000 60, 696, 000	9.08	556, 377, 000 529, 108, 000	10.00	12.00 11.50	11.00	12.00	66, 557
1905 1906		1.54 1.35	60, 532, 000 57, 146, 000	8.52	515, 960, 000 592, 540, 000	10.00	12.00 18.00	11.50	$\begin{vmatrix} 12.50 \\ 20.50 \end{vmatrix}$	70, 172 58, 602
1907		1. 45	63, 677, 000	11.68	743, 507, 000	13.00	17.50	13.00	14.00	77, 281
1908	46, 486, 000	1.52	70, 798, 000	8.98	635, 423, 000	11.50	12.00	12.00	13.00	64, 641
1909	45,744,000	1. 42	64, 938, 000	10.62	689, 345, 000	16.00	17.00			

a 2,000 pounds.

b 2,240 pounds.

c Census figures.

### HAY-Continued.

Acreage, production, and value of hay in the United States, 1909.

State, Territory, or Division.	Acreage.	. Produc- tion.	Farm value De- cember 1.	State, Territory, or Division.	Acreage.	Produc- tion.	Farm value De- cember 1.
Maine	A cres. 1,400,000 640,000 879,000 585,000 62,000	Tons, 1,330,000 621,000 1,099,000 673,000 68,000	Dollars. 19,551,000 11,116,000 16,155,000 12,720,000 1,265,000	North Dakota South Dakota Nebraska Kansas		Tons. 266,000 804,000 2,325,000 2,652,000	Dollars. 1,330,000 4,100,000 13,950,000 15,912,000
Connecticut New York New Jersey	490,000 4,764,000 437,000	564,000 5,002,000 546,000	10, \$85, 000 71, 028, 000 9, 009, 000 54, 633, 000		11, 439, 000	17, 371, 000	118, 371, 000
N. Atlan-	3,118,000	13,645,000	206, 362, 000	Kentucky Tennessee Alabama Mississippi	480,000 450,000 111,000 83,000	653,000 675,000 166,000 122,000	7,771,000 8,640,000 2,241,000 1,403,000
Delaware	78,000 297,000 466,000	109,000 356,000 606,000	1,635,000 5,126,000 8,060,000	TexasOklahomaArkansas	23,000 618,000 900,000 198,000	34,000 587,000 810,000 248,000	364,000 6,985,000 5,913,000 2,678,000
West Virginia North Carolina South Carolina Georgia	675,000 175,000 66,000 87,000	\$44,000 242,000 81,000 117,000	11, 225, 000 3, 485, 000 1, 256, 000 1, 849, 000	S. Central.	556,000	3, 295, 000	35,995,000
Florida	19,000	26,000	390,000	Wyoming Colorado New Mexico Arizona	277,000 704,000 185,000 109,000	1,760,000 481,000 360,000	5,918,000 17,600,000 5,339,000 4,608,000
Ohio	2,820,000 2,200,000 2,852,000 2,618,000 2,369,000	4,033,000 3,080,000 4,135,000 3,403,000 3,625,000	43,960,000 32,340,000 40,936,000 38,794,000 34,800,000	Utah	375,000 210,000 477,000 380,000 422,000	1,088,000 494,000 1,359,000 798,000 865,000	9,792,000 5,187,000 12,367,000 11,172,000 10,120,000
N.C.E. of Miss. R.	12,859,000	18, 276, 000	190, 830, 000	California Far Western	650,000	1,105,000	12,708,000
Minnesota Iowa Missouri	927,000 3,648,000 2,755,000	1,622,000 5,983,000 3,719,000	9,732,000 42,479,000 30,868,000	United States	45,744,000	64, 938, 000	689, 345, 000

# Average farm price of hay per ton, monthly, 1908-1909.

Month.		ited ites.		rth ntic tes.		ath antic tes.	State	entral s East ss. R.		entral s West ss. R.	Cen	uth itral ites.		West-
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January February March April May June July August September October November December	9.09 9.27 9.47 9.65 10.12	10.78 10.66 9.79 9.28 9.18 9.23 9.22	12. 98 12. 99 13. 15 12. 89 13. 16 13. 57 14. 01 13. 83 13. 71 14. 44 14. 67	15. 17 15. 14 14. 73 15. 06 14. 78 13. 67 13. 09	12. 59 12. 49 12. 57 12. 75 12. 91 13. 05 13. 20 13. 21 13. 07 13. 22 13. 43		8.54 8.69 8.85 8.93 9.34	Dolls. 11.58 110.94 110.89 110.43 110.08 8.66 8.11 8.21 8.35 8.48	Dolls. 5.98 6.12 6.28 6.74 7.36 7.79 7.41 6.42 6.27 6.47 6.78 6.81	Dolls 7.30 6.86 6.70 6.73 6.62 6.45 6.08 5.74 5.93 5.78		11. 32 11. 26 11. 81 11. 83 11. 32 10. 63 9. 90 9. 46 9. 35 9. 44	Dolls. 9.29 10.12 10.47 11.02 11.89 12.68 11.67 10.35 9.74 9.99 11 10.51	Dolls. 9. 25 9. 44 9. 08 9. 01 9. 21 8. 94 8. 58 8. 81 8. 82 8. 99 9. 05

HAY—Continued.

Average yield per acre of hay in the United States.

				_		-								
State,	10	-year a	22.79 T	15.										
Territory, or Division.	1805 - 1875.	1876-	1895.	1896 - 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1900.
Maine N. Hampshire. Vermont Massachusetts. Rhode Island. Connecticut New York New Jersey Pennsylvania.	1. 05 1. 10 1. 04 1. 23 1. 21 1. 27	Pons. 0.98 .96 1.06 1.14 1.04 1.09 1.16 1.16	Tons. 0. 96 . 97 1. 14 1. 13 . 94 1. 01 1. 12 1. 17 1. 15	Tons. 1.04 1.06 1.28 1.29 1.05 1.11 1.20 1.28 1.28	Tons. 0.90 .87 1.24 .97 .92 .89 .81 1.26 1.10	Tons. 1.65 1.28 1.36 1.21 .92 1.01 1.30 1.32 1.19	Tons. 1.07 1.06 1.27 1.60 1.03 1.35 1.34 1.22 1.19	Tons. 0.98 .92 1.18 1.36 1.07 1.11 1.26 1.28 1.27	Tons. 1.10 1.02 1.27 1.23 1.16 1.06 1.36 1.39 1.45	Tons. 1.05 1.16 1.35 1.23 1.09 1.12 1.30 1.13 1.50	Tous. 1.20 1.15 1.20 1.31 1.06 1.47 1.28 1.32 1.30	Tons. 1.50 1.35 1.60 1.30 1.35 1.30 1.25 1.45 1.45	Tons. 0.90 .92 1.11 1.20 1.50 1.20 1.60 1.50	Tons. 0. 95 . 97 1. 25 1. 15 1. 10 1. 15 1. 05 1. 25 1. 20
N. Atlantic	1.15	1.13	1.10	1.21	. 95	1.24	1.26	1.21	1.31	1.31	1.26	1.37	1.24	1.10
Delaware Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	1.16 1.29	1. 04 1. 10 1. 19 1. 16 1. 27 1. 17 1. 37	1. 13 1. 15 1. 06 1. 00 1. 27 1. 21 1. 25 1. 38	1. 28 1. 18 1. 20 1. 34 1. 51 1. 36 1. 50 1. 37	1.09 1.16 1.18 1.41 1.32 1.69 1.20	1. 12 1. 22 1. 20 1. 37 1. 66 1. 46 1. 48	1.09 1.01 1.06 1.12 1.44 1.22 1.36 1.24	1. 64 1. 24 1. 30 1. 38 1. 60 1. 46 1. 53 1. 47	1.59 1.36 1.39 1.47 1.72 1.53 1.52 1.36	1.55 1.30 1.30 1.48 1.60 1.42 1.50 1.48	1. 25 1. 26 1. 25 1. 40 1. 54 1. 46 1. 65 1. 50	1. 40 1. 40 1. 45 1. 50 1. 75 1. 35	1.60 1.60 1.30 1.45 1.50 1.25 1.75 1.35	1. 40 1. 20 1. 30 1. 25 1. 38 1. 23 1. 35 1. 38
S. Atlantic	1.17	1.16	1.09	1.30	1.22	1.31	1.12	1.37	1.46	1.41	1.36	1.45	1.45	1.28
Ohio	1. 20 1. 28 1. 36 1. 22 1. 34	1. 24 1. 32 1. 38 1. 29 1. 31	1. 17 1. 17 1. 17 1. 15 1. 18	1.36 1.38 1.36 1.33 1.53	1.06 1.21 1.27 1.29 1.15	1.36 1.27 1.08 1.26 1.29	1. 43 1. 46 1. 50 1. 45 1. 90	1. 42 1. 47 1. 54 1. 37 1. 89	1. 43 1. 37 1. 36 1. 25 1. 67	1. 49 1. 48 1. 35 1. 46 1. 80	1. 22 1. 10 . 98 1. 28 1. 35	1. 45 1. 35 1. 40 1. 25 1. 35	1.53 1.50 1.53 1.45 1.70	1. 43 1. 40 1. 45 1. 30 1. 53
N. Central E. of Miss. R.	1.28	-1.31	1.17	1.39	1.20	1.25	1.53	1.52	1.41	1.50	1.18	1.36	1.54	1.42
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	1.32 1.53 1.46 1.56 1.54	1. 41 1. 38 1. 28 1. 45 1. 38	1. 26 1. 19 1. 15 1. 17 1. 07 1. 13 1. 16	1.66 1.58 1.33 1.48 1.34 1.61 1.45	1.16 1.42 1.29 .92 1.18 1.38 1.32	1.55 1.25 .75 1.60 1.15 1.25 .91	1.76 1.68 1.59 1.66 1.23 1.74 1.70	1.84 1.78 1.57 1.18 1.45 1.68 1.58	1.74 1.62 1.47 1.57 1.43 1.76 1.67	1.75 1.70 1.10 1.55 1.60 1.75 1.55	1.70 1.35 .78 1.45 1.50 1.40 1.28	1.70 1.40 1.40 1.30 1.40 1.50 1.15	1.68 1.70 1.50 1.30 1.50. 1.55 1.55	1.75 1.64 1.35 1.37 1.50 1.50
N.CentralW. of Miss. R.	1.48	1.37	1.17	1.50	1.31	1.08	1.66	1.66	1.60	1.50	1.23	1.40	1.58	1.52
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	1. 22 1. 27	1. 27 1. 27 1. 34 1. 36 1. 17 1. 31	1. 17 1. 22 1. 44 1. 44 1. 49 1. 21 1. 32 1. 20	1.35 1.49 1.69 1.62 1.99 1.53 1.35 1.49	1. 40 1. 40 1. 85 1. 75 2. 00 1. 80 1. 43 1. 63	1. 34 1. 52 1. 75 1. 69 1. 85 1. 25 1. 04 1. 10	1. 44 1. 44 1. 50 1. 40 1. 80 1. 40 1. 27 1. 60	1. 46 1. 58 1. 77 1. 74 2. 04 1. 84 1. 36 1. 60	1. 44 1. 66 1. 71 1. 72 2. 06 1. 77 1. 50 1. 72	1.30 1.60 1.90 1.75 2.30 1.90 1.41 1.75	1. 35 1. 51 1. 95 1. 90 1. 93 1. 80 1. 40 1. 60	1.35 1.50 1.80 1.60 2.00 1.30 1.20 1.25	1.35 1.50 1.60 1.50 1.40 1.65 1.45	1.36 1.50 1.50 1.47 1.50 .95 .95
S. Central	1.29	1.27	1.22	1.46	1.60	1.33	1.41	1.59	1.61	1.58	1.54	1.37	1.50	1.15
a t	1.41	1.09 1.21 1.18 1.14 1.00 1.30 1.35 1.21 1.34 1.56 1.47	1. 13 1. 17 1. 63 1. 49 1. 47 1. 66 1. 90 1. 64 1. 50 1. 52 1. 51	1. 64 1. 86 2. 20 2. 64 2. 98 2. 89 2. 60 2. 79 2. 20 2. 06 1. 81	1. 60 1. 68 2. 23 2. 06 2. 31 2. 65 2. 43 2. 80 2. 16 2. 35 1. 51	1.79 1.76 2.08 2.31 2.85 2.45 2.50 2.58 2.30 2.07 1.82	1. 68 1. 65 1. 92 2. 40 2. 34 2. 62 2. 91 2. 67 2. 29 2. 04 1. 81	2. 08 2. 14 2. 56 2. 36 3. 46 2. 95 3. 12 2. 82 2. 41 2. 07 2. 08	1. 92 2. 27 1. 85 2. 58 2. 71 3. 54 3. 04 3. 07 2. 18 2. 04 2. 03	1. 60 2. 50 2. 65 2. 70 3. 75 3. 25 2. 50 3. 10 2. 65 2. 30 2. 40	1.85 2.25 2.50 2.50 3.50 4.00 1.50 2.95 2.38 2.18 1.85	1.70 2.10 2.70 2.05 2.90 2.10 1.75 2.40 2.10 2.00 1.75	2.00 2.00 2.50 2.00 3.20 2.50 2.00 3.25 2.25 2.25 2.00 1.35	1.79 2.40 2.50 2.60 3.30 2.90 2.35 2.85 2.10 2.05 1.70
Far Western	1. 43	1. 41	1.51	2.09	1.95	2.14	2.13	2. 45	2.34	2.58	2.43	2.12	2.22	2. 29
United States	1.22	1. 25	1.18	1.44	1.28	1.28	1.50	1.54	1.52	1.54	1.35	1. 45	1.52	1. 42

# HAY-Continued.

# Average farm value per acre of hay in the United States December 1.

State,	10	-year a	verage	es.										
Territory, or Division.	1866- 1875.	1876– 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1900.	1907.	1908.	1909.
Maine N. Hampshire. Vermont Massachusetts. Rhode Island. Connectieut New York New Jersey Pennsylvania.	11. 29 13. 34 12. 10 21. 80 22. 99 23. 84 16. 32 23. 95	11. 13 11. 08 10. 83 18. 90 18. 26 17. 09 13. 36 17. 75	10. 20 11. 19 11. 15 18. 00 15. 48 15. 38 11. 89 15. 57	13. 42 12. 21 20. 27 17. 87 16. 11 12. 41		10. 96 15. 87 13. 36 21. 16 17. 54 14. 77 13. 75 18. 86	10. 74 14. 36 12. 26 26. 64 19. 46 21. 19 14. 11 19. 08	10.00 12.20 12.84 22.74 20.28 16.86 13.81 19.70	10. 69 13. 76 11. 85 19. 38 20. 16 15. 78 14. 20 20. 39		12. 30 14. 38 12. 00 22. 27 18. 44 17. 55 15. 49 21. 05	18. 75 21. 26 20. 40 24. 68 25. 65 22. 10 19. 37 24. 66	12. 60 14. 72 14. 99 20. 40 25. 87 18. 90 14. 70	13. 96 17. 37 18. 38 21. 74 20. 40 22. 21 14. 91 20. 62
N. Atlantic	16. 43	13.73	11. 43	13.76	13. 45	14.72	15.32	14.88	14.94	14.90	15.94	20.91	16. 12	16.68
Delaware	19. 06 15. 98 12. 13 14. 01 19. 34 22. 96	15. 21 11. 44	13. 29 12. 13 10. 34 14. 17 13. 93 16. 22	14. 57 14. 04 15. 53 17. 35 15. 45 20. 32	13. 67 15. 31 15. 43 15. 81 15. 79 15. 18 21. 55 16. 44	16. 07 14. 41 18. 91 17. 93 16. 03 20. 92	14. 19 14. 39 16. 05 17. 64 13. 72 18. 22	17. 38 17. 85 19. 04 21. 47 17. 11	16. 97 17. 44 18. 24 25. 04 18. 64	15. 50 16. 41 17. 24 20. 48 18. 97 23. 63	17. 01 19. 37 19. 00 23. 10 22. 27 25. 99	22. 39 22. 06 22. 48 24. 69 24. 89 31. 45	19. 20 15. 94 15. 95 20. 21 18. 45	17. 30 16. 63 19. 91 19. 03 21. 25
S. Atlantic	16.03	14. 27	12.31	15. 57	15. 89	16. 80	15. 41	19.06	18.80	17.61	19.81	23. 27	17.60	17. 73
OhioIndianaIllinoisMichiganWisconsin	12. 48 11. 12 14. 46	10.45	10. 26 9. 49 11. 29	10.89 10.87	11. 71 11. 80 10. 67 12. 19 11. 10	12.10	12.66 13.31 12.03	12. 58 12. 83 12. 23	11.75 11.78 11.36	11. 16 11. 16 11. 24	12. 25 13. 25	16, 20 15, 40 15, 62	12. 55 12. 69	14.35
N.Central E. of Miss. R.	12. 44	11. 51	10. 25	11. 26	11. 48	11.96	13. 53	13. 22	12. 27	11.67	13. 25	15. 95	13.06	14. 84
Minnesota Iowa. Missouri. N. Dakota S. Dakota Nebraska Kansas.		6. 73 10. 23 5. 08	6. 27 7. 02 8. 10 4. 74 4. 28 4. 85 5. 10	9.31 5.82 5.04 6.54	8. 06 9. 66 8. 97 5. 20 4. 66 7. 11 6. 01	8. 65 9. 59 8. 99 5. 84 5. 16 7. 71 7. 25	10.96 6.09	9. 72 10. 49 5. 48 6. 71 7. 53	9. 59 8. 68 9. 73 6. 61 6. 06 6. 72 7. 31	8. 67 8. 62 6. 71	9. 35 9. 45 7. 80 6. 52 6. 75 7. 84 8. 00	11. 20 12. 95 8. 45 7. 70 9. 37	6. 24 6. 15 7. 59	10. 50 11. 64 11. 20 6. 86 7. 65 9. 00 8. 70
N. Central W. of Miss. R.	8. 41	6. 93	6. 17	7. 52	7. 54	8. 66	9. 69	9. 53	8. 63	8. 47	8. 47	10. 91	9. 16	10.35
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	16. 95	15. 29 19. 05 19. 61 15. 71 13. 78	13. 05 17. 34 15. 55 15. 26 10. 43 10. 40	16. 82 18. 93 16. 35 20. 66 11. 92	17. 41 18. 80 12. 24 6. 09	18. 71 21. 12 17. 62 20. 50 13. 27 7. 29	16. 99 17. 42 14. 35 21. 10 12. 04 6. 66	19. 42 21. 93 20. 18 23. 15 15. 09 7. 70	19. 94 20. 74 18. 66 25. 13 14. 37 7. 33	23. 79 19. 55 26. 45 15. 43	20. 31 25. 93 21. 76 22. 20 15. 30 8. 00	22. 48 27. 45 20. 80 30. 00 13. 97 7. 79	16. 57 15. 50 13. 61 7. 25	20. 19 16. 90 15. 83 11. 30 6. 57
S. Central	16.81	14.53	12. 22	12.31	15. 12	14.72	13.71	15.93	15. 29	14. 45	16, 13	16. 47	12.86	12, 57
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	29.02	14. 59 18. 64 16. 24 14. 50 8. 15 16. 74 13. 01 14. 74 17. 50	13. 84 15. 03 14. 74 11. 07 15. 71 11. 97 13. 56 12. 90	12. 28 16. 15 25. 19 31. 71 18. 76 19. 55 16. 18	12. 26 16. 95 20. 39 26. 10 21. 07 18. 71 18. 20 20. 52 15. 98	18. 80 23. 89 26. 16 20. 70 19. 80 15. 25 19. 60 14. 82	18. 99 26. 83 28. 62 19. 18 29. 73 14. 69 20. 45 15. 26	14. 27 19. 15 26. 24 35. 78 20. 18 31. 11 19. 64 30. 78 21. 07	13.05 12.41 29.46 40.22 22.34 23.10 18.67 24.72 20.77	29. 03 46. 39 21. 68 21. 25 18. 29 25. 63	17. 44 23. 75 26. 88 42. 00 30. 00 12. 00 23. 60 26. 18 17. 11	25. 65 24. 09 40. 60 14. 71 17. 47 20. 39 31. 52 20. 50	14. 80 21. 87 19. 90 39. 09 18. 51 17. 60 23. 07 24. 74	25. 00 28. 86 42. 28 26. 11 24. 70 25. 93 29. 40 23. 98
Far Western	23.01	16.61	13. 45	16.91	15. 27	17.18	17.66	22. 16	19.36	21.02	22.11	21.71	20.09	24. 11
United States	14. 10	11.51	9. 91	11.62	11.39	12.85	13, 61	13. 93	13. 23	13. 11	13.95	10.89	13. 67	15.07

HAY-Continued.

Average farm price of hay per ton in the United States.

6.00	6.81	32826388	10.92	88828888888888888888888888888888888888	10.51	19.02
5.40	6,47	11.0.19	9.93	2000 11 12 12 12 12 12 12 12 12 12 12 12 12	60.00	10.03
5.5 5.00 5.00	6.42	11.30 11.33	8.89	11.00 11.10 11.20 11.20 11.20 11.50 11.50 11.70	10.35	9. 1
6.40	61.1	10.50 10.50 10.50 10.50 10.50 10.50 10.50	9.79	2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12.68	10.70
5.40	6.74	11.60 12.80 11.40 10.75	9.38	88888888888888888888888888888888888888	11.02	9.63
5.50	6.12	11.11.11.11.11.11.11.11.11.11.11.11.11.	8.63	dr.5953858555 828858885588	10.12	9. 2.
5.70	5.80	9.5.25	8.57	81-894-81-94 84588481888	9.05	8.98
6.25	7.79	12.88 10.18 10.18 11.68	12.02	91.9114.018.419.4 8884.6988888	10.24	11.68
5.60	6.88	13.25 113.25 111.50 8.50 9.90	10.44	8.00 11.00 11.00 11.00 11.00	9.10	10.37
4.14	5.66	10.63 11.130 11.50 11.50 1.50 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.6	9.15	7. 70 6. 87 10. 75 11. 87 11. 87 10. 95 10. 05 10. 05	8.15	8.52
3. \$2 4. 38	5.40	11.51 11.52 11.52 11.52 12.20 12.20 13.20	9.51	8.75 11.42 14.81 14.81 10.18 10.18 10.18	8.26	00
4.48	5.73	11.23 11.33 11.35 11.35 14.85 14.85	10.05	8.81 11.12.84 10.34 11.02.84 11.02.84 11.03.84 1	9.03	9.08
4.36	5.84	11.30 11.72 11.72 8.60 9.40	9.71	7. 54 7. 54 7. 58 111. 18 12. 23 7. 32 9. 05 9. 05 7. 48 9. 41	8.30	9.06
6.17	8.02	12.13 12.07 10.51 11.08 10.62 11.73	11.10	8. 18. 19. 19. 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	8.05	10.01
4.55	5.76	111.35 10.55 9.95 9.40 8.85 8.85 8.85 8.85 8.85 8.85 8.85 8.8	9.47	8. 12. 30 11. 30 11. 30 12. 30 13. 30 10. 30	7.82	8.89
4.06	5.01	10. 80 10. 90 10. 38 10. 38 10. 38 9. 56 05	8.43	10.65 10.67	8.00	8.07
4.29	5.27	10.40 10.70 10.80 10.24 10.24 2.88 2.79	10.05	9.82 10.03 1	8.91	8.40
3.50	5.06	20111120 20111120 20111120 20111120 20111120 20111120 20111120 20111120 20111120 20111120 2011	11.44	121212	11.78	9.21
4.07	5.68	11. 15. 15. 13. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	13.03	20. 58 112. 90 16. 25	16.00	11.56
Nebraska. Kansas	N. C. W. of Miss. River	Kentucky Tencesse Alabana Missisippi Louisiana Texas Oklahoma.	South Central	Montana. Wyouning Wyouning Woolando New Mexico Arizona U tah Newuda. Intaho Washington Oregon. California	Far Western	United States.

HAY-Continued.

Wholesale prices of hay (baled) per ton, 1896-1909.

	Chic	eago.	Cincin	nnati.	St. L	ouis.	New '	York.
Date.	No. 1 ti	mothy.	No. 1 ti	mothy.	No. 1 ti	mothy.a	No. 1 ti	mothy.
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904	\$8.00 7.50 7.50 7.50 10.00 11.50 10.00 9.00 10.00	\$12.50 9.00 10.50 13.00 14.00 15.00 17.50 15.00 12.50	\$9.00 8.00 7.50 7.75 11.50 11.00 11.00 11.00	\$15.00 11.50 10.25 13.00 15.00 15.50 16.50 19.50 15.50 13.50	\$9.00 8.50 7.00 8.00 9.75 11.50 9.50 9.50 9.00	\$15. 50 14. 00 12. 50 12. 00 14. 50 17. 50 16. 00 25. 00 13. 50 15. 50	\$0.75 .72½ .65 .65 .87½ .87½ 17.00 16.00 15.00	\$1.05 .90 .80 .95 .97 1.00 22.00 26.00 19.00
1906. January. February March April. May June July August September October November December	10. 00 9. 50 9. 80 10. 00 11. 50 12. 00 13. 00 13. 50 15. 00 15. 50	11. 00 10. 50 12. 00 12. 50 12. 50 13. 00 16. 00 16. 00 15. 50 17. 00 18. 00	12. 00 11. 00 12. 50 13. 50 14. 50 15. 00 15. 50 15. 25 15. 00 16. 00 17. 75 19. 00	13. 00 12. 50 13. 50 14. 75 16. 25 16. 00 18. 00 16. 00 16. 25 18. 25 19. 00 19. 50	12. 00 11. 50 12. 00 13. 50 14. 50 14. 00 11. 00 12. 00 13. 50 14. 50 15. 00 17. 50	14. 00 14. 00 15. 00 17. 00 18. 00 17. 50 16. 50 16. 50 18. 50 20. 00	16. 00 15. 00 15. 50 16. 50 17. 50 18. 00 18. 00 17. 50 17. 50 19. 00 20. 00	17. 00 16. 50 16. 00 19. 00 19. 50 19. 00 20. 00 20. 00 21. 00 23. 00 22. 00
Year	9.50	18.00	11.00	19.50	11.00	20.00	15.00	23.00
January. February March April May June July August September October November December	14. 50 15. 00 15. 00 15. 50 18. 50 17. 50 18. 00 15. 00 14. 50 14. 50	16. 50 17. 00 17. 00 18. 00 20. 50 21. 50 19. 00 19. 50 19. 50 19. 00 17. 00	18. 00 18. 00 18. 50 19. 00 19. 75 20. 00 17. 00 14. 00 14. 50 16. 00 14. 50 15. 00	19. 50 19. 00 19. 50 20. 50 22. 75 22. 00 21. 75 18. 50 17. 75 16. 75 16. 50	17. 00 16. 50 16. 75 16. 50 17. 00 18. 00 15. 00 15. 00 14. 00 14. 50 14. 00	19. 00 19. 00 19. 00 18. 50 20. 50 21. 50 21. 00 24. 00 22. 00 19. 50 18. 25 18. 00	Per 100 1. 05 1. 05 1. 10 1. 15 1. 15 1. 15 1. 10 1. 15 1. 00 1. 00 1. 05 1. 00	pounds 1. 10 1. 10 1. 20 1. 20 1. 25 1. 25 1. 20 1. 20 1. 10 1. 10 1. 10
Year	13.00	21.50	14.00	22.75	14.00	24.00	1.00	1.25
1908. January. February. March April May June July August September October. November December	12. 50 13. 00 12. 00 13. 00 13. 00 10. 00 10. 00 10. 00 10. 00 11. 50 11. 50	13. 50 13. 50 13. 50 14. 00 14. 00 11. 00 10. 50 11. 50 11. 50 12. 50 12. 00	14, 25 13, 75 13, 50 13, 75 13, 00 11, 50 11, 50 11, 50 12, 50 12, 50 12, 50	16. 50 15. 25 15. 75 15. 00 14. 25 12. 75 14. 00 12. 75 13. 00 13. 50 13. 00 14. 00	13. 00 13. 00 13. 00 13. 00 14. 00 10. 50 10. 50 10. 00 11. 50 11. 00 10. 50	18. 00 16. 50 16. 50 16. 50 17. 00 16. 00 16. 00 15. 00 13. 50 14. 50 14. 00	Per 20.00 18.00 19.00 17.00 16.00 17.00	ton. 21. 00 20. 00 21. 00 19. 00 19. 50 18. 00 17. 00 17. 00 16. 50 18. 00
Year	10.00	14.00	11.50	16.50	10.00	18.00	14.00	21.00
1909. January. February March April. May	11.00 11.00 11.00 12.00 12.00 13.00 12.50	12.00 12.00 12.00 13.00 13.00 14.00 13.00	13. 25 12. 75 12. 00 13. 50 14. 50 14. 75 13. 00	13. 75 13. 25 13. 75 15. 50 16. 00 17. 06 16. 50 14. 50	12. 00 12. 00 12. 00 12. 00 14. 50 14. 00 15. 00 12. 00	14. 00 15. 00 15. 50 17. 00 18. 50 17. 50 17. 50	16. 00 16. 00 16. 00 15. 50 17. 00 18. 50 19. 00 19. 50	17. 50 16. 50 16. 50 17. 50 19. 00 20. 00 20. 00 21. 00
June July August September October November December	14. 50 13. 00 13. 00 13. 00 16. 00	15. 00 14. 00 14. 00 15. 50 17. 00	14. 00 14. 00 15. 00 14. 50 16. 00	15. 50 15. 50 16. 00 17. 25	11. 50 13. 50 14. 00 15. 00	15. 50 15. 50 17. 00 17. 00	18. 00 18. 50 18. 50 19. 50	18. 50 18. 50 19. 00 20. 00

a Choice timothy, 1896.

# CLOVER AND TIMOTHY SEED.

Wholesale prices of clover and timothy seed, 1896-1909.

		Cle	ver (	bushe	ls of 60	) pound	is).			Timothy.						
		cin- ıti.	Chie	ago.	Tol	edo.			Cine	cin- ti.	Chie	ago.		il- kee.	St. 7	2011i.
Date.	l'ri	me.		or to ne.a		Detroit.		bus (of pour	thel 45	Poo cho (per poun	ice 100	Per 100   pounds.		Poor to prime (per 100 pounds).		
	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	2.75 2.45 2.75 4.00 4.50 4.11 5.00 4.80	4.50 3.75 4.50 6.00 6.60 5.76 7.10	1.20 .60 .90 2.40 2.40 2.40 2.40 3.60	5.55 4.80 5.16 6.30 6.90 6.81	3. 10 2. 80 3. 42½ 4. 95 5. 15 3. 90 3. 05 2. 50	\$5.95 5.32½ 5.15 6.80 7.85 7.40 7.70 7.95 8.85	\$3.00 2.80 3.40 4.80 5.15 4.90 6.45 6.20 6.30	$\begin{array}{c} 5.20 \\ 6.50 \\ 7.10 \\ 7.35 \\ 6.10 \\ 7.50 \end{array}$	1. 15 . 95 . 95 1. 03 1. 70 1. 98 1. 20 1. 15	$egin{array}{c} 1.25 \\ 1.25 \\ 1.15 \\ 2.00 \\ 2.90 \\ 3.96 \\ 1.70 \\ \end{array}$	$     \begin{bmatrix}       2.15 \\       2.25 \\       2.32 \\       3.35 \\       2.00 \\       1.75 \\       1.75 $	\$4.00 3.10 3.00 2.55 4.65 6.55 7.35 4.35 3.25 3.75	2.00 1.50 1.70 1.90 3.00 2.50 2.00	$egin{array}{c} 3.10 \\ 3.00 \\ 2.80 \\ 4.50 \\ 6.25 \\ 6.75 \\ 3.75 \\ \hline \end{array}$	\$2,40 2,00 2,00	\$6, 40 3, 60 2, 80
1906. January February March April May June July August September October November December	6.50 6.50 6.00 6.00 4.50	7.50 7.50 6.50 5.50 6.00 7.00 7.25 7.50	6.00 5.70 4.20 3.90 4.20 4.20 4.80 4.80 4.80	8. 40 8. 10 6. 90 6. 75 7. 50 7. 65 7. 80 8. 04	4.00 3.30 3.25 3.00 5.00 5.25 4.50 3.50 3.50	8. 35 8. 72½ 8. 40 7. 85 6. 80 6. 90 7. 10 7. 35 8. 10 8. 50 8. 30 8. 47½	8. 10 8. 20 7. 30 6. 25 6. 25 6. 65 7. 00 7. 30 7. 95 8. 00 8. 20	8.70 8.35 7.80 6.75 6.75 7.50 7.90 8.30 8.25	1.30 1.30 1.30 1.30 1.35 1.50 1.50 1.50 1.50	1.35 1.35 1.35 1.45 1.80 1.80 1.80 1.80	2. 25 2. 00 2. 00 2. 20 2. 25 2. 50 2. 50 3. 00 3. 00 3. 00	3. 40 3. 35 3. 25 3. 25 4. 25 4. 25 4. 10 4. 30 4. 25 4. 40 4. 50	2.60 2.40 2.45 2.60 2.70 3.25 3.15 3.10 3.10 3.10	2.75 2.80 2.95 4.00 4.00 3.75 3.75	2.60 2.50 2.50 2.40 3.00 3.60 3.25 3.25	3.20 3.05 3.20 3.20 4.00 4.00 4.00 4.00 4.00
Year	4.50	7.50	3.90	8.49	3.00	8.721	6.25	8.70	1.30	1.85	2.00	4.50				
1907. January. February March April. May June July August September October November December	7.00 7.00 7.00 7.00 7.00 7.50 7.50 7.50	7.50 7.50 7.50 7.50 7.50 8.50 8.50 8.50 8.50	5. 40 5. 40 4. 80 5. 10 5. 10 5. 40 6. 00 5. 40	9. 45 9. 30 9. 15 9. 15 9. 75 10. 05 10. 20 9. 90	3.00 3.15 3.10 3.25 7.25 3.05 8.00 6.50 3.00 3.00	8.65 8.47½ 9.50 9.35 9.25 9.35 9.60 10.00 10.75 11.00 9.80 10.37½	9.00 9.50 9.35	8. 45 9. 25 9. 25 9. 25 9. 00		2.00 2.00 2.00 2.25 2.00 2.00 2.15 2.15	3. 15 3. 00 3. 00 3. 25 3. 50 3. 50 3. 50 3. 50 3. 50 3. 50	4.60	3.50 3.50 3.40 3.25 3.75 3.50 3.50 3.50 3.50	4.35 4.15 4.00 4.50 4.65	3.50 3.00 3.00 3.00 3.25 3.25 3.75 3.50 3.50	4. 48 4. 46 4. 06 4. 06 4. 26 4. 50 4. 50 4. 30
Year	7.00	8.50	4.80	10.20	3.00	11.00	8.00	10.75	1.50	2.25	3.00	4.75	3.25	4. 65	3.00	4.60
1908. January. February. March. April. May. June. July. August. September. October. November. December.	7.50 7.50 8.00 8.00 8.00 8.00 5.50 4.50 4.00	10.00 10.00 11.00 11.00 11.00 11.00 11.00 6.00 5.50 5.50 5.00	7.20 7.35 4.80 4.80 4.80 4.80 4.50 3.60 3.60	11. 25 11. 76 13. 05 14. 40 10. 20 10. 20 10. 20 10. 20 6. 00 5. 70 5. 67	6. 65 8. 50 7. 00 5. 50 6. 00 6. 00 5. 20 4. 75 3. 90	11. 40 11. 77½ 13. 35 13. 55 13. 25 13. 00 13. 00 13. 00 5. 95 5. 60 5. 65 5. 72½	11. 40 11. 50 12. 00  5. 50 4. 60 5. 00	11.60 13.00 13.00 12.50	1.35	2. 15 2. 15 2. 05 2. 05 2. 05 2. 05 2. 05 1. 65 1. 65	3.80 3.92½ 3.60 3.25 3.40 3.75	4.85 4.85 4.65 4.25 4.00 4.10 3.80 3.75 4.00	3.75 3.50 2.75 2.75 3.00 3.25 2.85 2.50 2.50	4.00 3.75 3.50 3.25	3.75 3.65 3.00 3.00 3.00 3.00 2.00 2.25 2.50	4. 50 4. 25 4. 00 3. 75 3. 75 3. 50 4. 00 3. 35 3. 35

a Poor to choice, 1896 to 1904.

## CLOVER AND TIMOTHY SEED—Continued.

Wholesale prices of clover and timothy seed, 1896-1909—Continued.

		Clo	ver (1	ushe	ls of 60	pound	ls).		Timothy.								
	Cine		Chie	a (o.	Fol	edo.			Cine		Chicago.		Mil- waukee.		St. Louis.		
Date.	Pri	me.	Poo prin	r to me.	Poor to choice.		Detroit.		l'er bushel (of 45 pounds).		Poor to choice (per 100 pounds).		Per 100 pounds.		Poor to prime (per 100 pounds).		
	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	IIIgh.	Low.	High.	Low.	High.	Low.	High.	
1909. January February March April May June July August September October November December	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.80 8.00 8.0	5. 40 5. 40 5. 40 5. 40 5. 40 6. 00 8. 25 8. 50 8. 50	4. 50 4. 20 4. 20 4. 35 4. 35 4. 62 4. 20 4. 95 5. 40 5. 70	5. 58 5. 46 5. 85 5. 82 6. 36 6. 51 7. 02 8. 25 9. 00 8. 70 8. 55	95. 45 5. 35 5. 17½ 5. 55 5. 70 6. 00 6. 50 6. 70 7. 10 8. 80 8. 52½ 8. 70	6. 10 5. 95 6. 65 6. 75 7. 25 9. 55 9. 35 8. 95 9. 22½			1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	1.55 1.55 1.55 1.55 1.55 1.55 1.65 1.65	2.50 2.50 2.50 2.50 2.50	3.85 3.80 4.00 3.90 3.90 3.80 4.00 4.00 3.75	2. 75 2. 60 2. 50 2. 50 2. 50 2. 50 2. 50 2. 50 2. 50 2. 50 2. 50 2. 50	3, 75 3, 80 3, 75 3, 75 3, 75 3, 50 3, 75 3, 75 3, 75 3, 75	3.00 2.50 2.25 1.50 2.75 2.75 2.50 2.50 2.50	3. 45 3. 52 3. 52 3. 50 3. 25 3. 25 3. 70 3. 55 3. 60 3. 50	

### COTTON.

## Cotton crop of countries named, 1904-1908.

[No statistics for Siam and some other less important cotton-growing countries. Bales of 500 pounds, gross weight, or 478 pounds, net.]

Country.	1904.	1905.	1906.	1907.	1908.
NORTH AMERICA.					
United States:	Bales.	Bales.	Bales.	Bales.	Bales.
Contiguous a	13, 438, 012	10, 575, 017	13, 273, 809	11, 107, 179	13, 241, 799
Noncontiguous—Porto Rico b	1,076	1,881	230	466	417
Total United States (except Philippine Islands).	13, 439, 088	10, 576, 898	13, 274, 039	11, 107, 645	13, 242, 210
Guatemala c	147	147	147	147	147
MexicoNicaragua b	253, 271 507	227, 134 800	170,000	70,000	140,000 d 12
Salvador b.	e 2	2	e 2		(1)
West Indies:					~ /
British— Bahamas b.	18	14	27	18	27
Barbados	402	720	1,011	61,981	62,061
Grenada b	658	445 184	651	607 13	450 43
Leeward Islands	b 243	b 822	b 986	1,954	1,057
St. Lucia b.	5	3	2		
St. Vincent b	264	289 b 31	550 23	895 24	880
Cuba b.	61	21	1		(1)
French— Guadeloupe b	1	5	13	10	2;
Martinique b	12	2	1	10	(1)
Haiti b	6,312	6,878	8,086	7,092	97,002
Total North America	13,701,054	10,814,395	13, 455, 591	11, 190, 398	13, 394, 077
SOUTH AMERICA.					
Argentina	b 142	b 495	h 2,000	h 2,000	i 2,000
Brazil j	220,000	270,000	365,000	348,000	231,000
British Guiana b	634	1,335	1,357	$\binom{k}{1,134}$	979
Colombia and Venezuela !	5,000	-5,000	5,000	5,000	5,000
Ecuador b	45,672	49, 190	58, 283	66,801	m 66, 80
Paraguay !	200	200	200	200	200
Total South America	271,674	326, 269	431,888	423, 185	300,030
EUROPE.					
Bulgaria	772	864	874	604	691
Crete !	. 18,200	18,200	700 10,147	1 8, 200	700 18,200
Italy l	2,700	2,700	2,700	2,700	2,700
Malta Furkey	345 h 6,000	340   h 7,000	$ \begin{array}{c} 348 \\ n  7,000 \end{array} $	h 14,000	$n = \frac{36}{7,000}$
Total Europe.	18,717	19,804	21,769	26, 647	19,658
ASIA.		20,002	21,100		20,000
British India, including native					
States o	3,727,000	3,921,000	4,487,000	3,591,000	3,997,000
Ceylon bChina l.	1,200,000	1,200,000	1,200,000	1,200,000	1, 200, 000
Cyprus	1,118	1,637	3,361	4,110	1, 200, 000
Dutch East Indies b	15, 367	13, 280	15,944	19,652	p 19, 655
French India b French Indo-China b	$ \begin{array}{c c}  & 14 \\ 15, 255 \end{array} $	18, 103	11,082	15,877	20,960
Japan	16, 262	12,370	9, 239	8,214	m 8, 214
Korea l	70,000	70,000	70,000	70,000	70,000

a "Linters," a by-product obtained in the oil mills, not included. Quantity of linters produced as follows: 241,942 in 1904, 229,539 in 1905, 321,689 in 1906, 268,282 in 1907, and 345,507 in 1908.

b Exports.
c Official estimate for 1903.

d Exports, 1906. Exports, 1905. I No data.

g Exports, 1907.

h Unofficial estimate.

i Estimate based on census returns of acreage.

j Exports and mill consumption.

k Less than one-half bale.

Average production as unofficially estimated.
 Data for 1907.

n Data for 1905.
o Net exports and consumption.

p Exports, 1907.

## COTTON—Continued.

## Cotton crop of countries named, 1904-1908-Continued.

Country.	1904.	1905.	1906.	1907.	1908.
ASIA—continued.					
Persiaa Philippine Islands •	Bales. 71,509 6,098	Bales. 81, 931 6, 098	Bales. 91,431 6,098	Bales. 89, 689 6, 098	Bales. b 89, 689 6, 098
Russia, Asiatic: Central Asia Transcaucasia	455,000 49,000	486,000 53,000	627,063 60,440	486, 192 62, 553	537,872 58,070
Total Asiatie Russia	504,000	539,000	687,503	548,745	595, 948
Furkey, Asiatie	d 60,000	d 60,000	d 60,000	e 94, 000	e 92, 000
Total Asia	5, 686, 994	5,923,757	6, 642, 217	5, 648, 049	6, 101, 120
AFRICA.					
British Africa: Nyasaland Protectoratea East Africa	597 609 125	1,625 208	1, 101 214	844 167	1,589 520
Gambia a	121	5 61 e 31	194 42	117 a 40	108 f 82
Colony of Lagos a	1,805 598 601	2,675 201 258	5,640 745	8,556	4,798
Sierra Leone a	59 45	144 201	184 819	27 4,024	2,401
Total British Africa.	4,563	5, 409	8,939	13,775	9, 498
Egypt	1,305,014	1,230,641	1,427,774	1,486,387	1,387,040
French Africa: a					
Algeria Dahomey Madagasear Senegal	289 8 8	6 84 11 5	333 97	73 428 1 110	b 73 34 b 110
Somali Coast	41	106	9	7	<i>b</i> 1
Total French Africa	346	206	447	619	533
German Africa: a East Africa. Kamerun	872	871	870	1,068	1, 19
Togo	499	618	892	1,297	1,93
Total German Africa	1,371	1,489	1,764	2,365	3, 13
Italian Africa—EritreaBelgian Kongo a	43	62 1	9 62	9 62	9 69
Portuguese Africa— Angola h. East Africa.	179	492 26	256 g 26	425 a 6	e 42
Total Portuguese Africa	179	518	282	431	42
Sudan (Anglo-Egyptian)	15, 097	19, 441	17,782	e 26, 000	b 26, 000
Total Africa	1, 326, 613	1, 257, 767	1, 457, 051	1,529,642	1, 426, 69
OCEANIA.					
British—Queensland French; a	18	79	54	76	8:
New Caledonia	1 48	(i) 39	110	109	7(
German—Bismarek Archipel- ago a	56	15	38	5	ь
Total Oceania	123	133	202	190	15
Grand total	21, 005, 175	18, 342, 125	22,008,718	18,818,111	21, 247, 74

d Average production as unofficially estimated.
 e Unofficial estimate.
 f Exports from British South Africa.

a Exports.
b Data for 1907.
c Census, 1902.

g Data for 1905.
h Imports from Angola into Portugal.
i Less than one-halfbale.

### COTTON-Continued.

Cotton acreage (harvested), by States, 1904-1909.

[As reported by Bureau of Statistics, Department of Agriculture.]

State or Territory.	1904.	1905.	1906.	1907.	1908.	1909.4
Virginia North Carolina. South Carolina. Georgia. Florida. Alabama. Mississippi. Louisiana. Texas Arkansas. Tennessee. Missouri. Oklahoma. Indian Territory.	502, 021	Acres. 38, 664 1, 085, 568 2, 161, 923 3, 738, 703 256, 173 3, 500, 168 3, 051, 265 1, 561, 774 6, 945, 501 1, 718, 751 757, 397 66, 444 418, 184 816, 638	Acres. 36,000 1,374,000 2,389,000 4,610,000 283,000 3,658,000 3,408,000 1,739,000 8,894,000 2,097,000 814,000 91,000 1,080,000	Acres. 35,000 1,408,000 2,426,000 4,774,000 265,000 3,439,000 3,220,000 1,622,000 9,156,000 1,950,000 71,000 2,196,000	Acres. 28,000 1,458,000 2,545,000 4,848,000 265,000 3,591,000 3,395,000 1,550,000 9,316,000 2,296,000 754,000 87,000 2,311,000	Acres. 25,000 1,410,000 2,489,000 4,674,000 250,000 3,109,000 993,000 9,334,000 2,200,000 727,000 87,000 2,037,000
United States	30,053,739	26, 117, 153	31,374,000	31,311,000	32, 444, 000	30,780,000

a Preliminary.

Production of lint cotton (excluding linters), in 500-pound gross weight bales, by States and total value of crop, 1904 to 1909.

[As finally reported by U. S. Bureau of the Census, except 1909, which are preliminary estimates of Department of Agriculture.]

State or Territory.	1904.	1905.	1906.	1907.	1908.	1909.
Virginia North Carolina. South Carolina. Georgia. Florida. Alabama. Mississippi Louisiana. Texas. Arkansas Tennessee. Missouri. Oklahoma. Indian Territory. All other.	Bales. 16, 195 703, 760 1, 151, 170 1, 887, 853 79, 171 1, 448, 157 1, 798, 917 1, 089, 526 3, 145, 372 930, 665 329, 319 51, 570 335, 064 469, 254 2, 019	Bales. 14, 913 619, 141 1, 078, 047 1, 682, 555 68, 797 1, 238, 574 1, 198, 572 513, 480 2, 541, 932 619, 117 278, 637 42, 730 326, 981 350, 125 1, 416	Bales. 13, 862 579, 326 876, 181 1, 592, 572 55, 945 1, 261, 522 1, 530, 748 987, 779 4, 174, 206 941, 177 306, 037 54, 358 487, 306 410, 520 2, 270	Bales. 9,223 605,310 1,119,220 1,815,834 49,794 1,112,698 1,468,177 675,428 2,300,179 774,721 275,235 36,243 } 862,383 2,734	Bales. 12, 326 646, 958 1, 170, 608 1, 931, 179 62, 089 1, 345, 713 1, 655, 945 470, 136 3, 814, 485 1, 032, 920 344, 485 61, 907 690, 752 2, 296	Bales. 10,000 615,000 1,995,000 1,800,000 57,000 1,020,000 280,000 2,570,000 715,000 240,000 49,000 617,000
United States	13, 438, 012	10, 575, 017	13, 273, 809	11, 107, 179	13, 241, 799	10,088,000
Total value of crop.	\$561, 100, 386	\$556,833,817	\$640, 311, 538	\$613, 630, 436	\$588,814,828	

## COTTON—Continued.

Condition of the cotton crop in the United States, monthly, and average yield per acre, 1889-1909.

Year.	June.	July.	Au- gust.	Sep- tem- ber.	Octo- ber.	Average yield per acre (lint).	Year.	June.	July.	Au- gust.	Sep- tem- ber.	Octo- ber.	Average yield per acre (lint).
1889 1890 1891 1892 1893 1894 1896 1897 1898 1899	85. 9 85. 6 88. 3 81. 0 97. 2 83. 5 89. 0	P. ct. 87.6 91.4 88.6 86.9 82.7 89.6 82.3 92.5 86.0 91.2 87.8	P. ct. 89.3 89.5 88.9 82.3 80.4 91.8 77.9 80.1 86.9 91.2 84.0	P. ct. 86. 6 85. 5 82. 7 76. 8 73. 4 85. 9 70. 8 64. 2 78. 3 79. 8 68. 5	P. ct. 81. 5 80. 0 75. 7 73. 3 70. 7 82. 7 65. 1 60. 7 70. 0 75. 4 62. 4	Lbs. 159.0 187.0 179.4 205.0 149.0 192.0 156.0 124.1 181.9 219.0 184.0	1900	77. 2 84. 6 70. 5	P. ct. 75.8 81.1 84.7 77.1 88.0 77.0 83.3 72.0 81.2 74.6	P. ct. 76. 0 77. 2 81. 9 79. 7 91. 6 74. 9 82. 9 75. 0 83. 0 71. 9	P. ct. 68. 2 71. 4 64. 0 81. 2 84. 1 72. 1 77. 3 72. 7 76. 1 63. 7	P. ct. 67. 0 61. 4 58. 3 65. 1 75. 8 71. 2 71. 6 67. 7 69. 7 58. 5	Lbs. 194. 0 169. 0 188. 5 174. 5 204. 9 186. 1 202. 5 178. 3 194. 9 156. 8

# Average yield per acre of cotton in the United States.

	10	-year a	verage	es.										
State.	1866 - 1876- 1886- 1896	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909. (a)		
Virginia. North Carolina South Carolina Georgia. Florida Alabama Mississippi. Louisiana. Texas Arkansas. Tennessee Missouri. Oklahoma.	Lbs. 175 171 150 150 140 149 177 208 236 216 170 232	Lbs. 169 175 152 147 107 141 175 206 192 221 188 204	Lbs. 156 171 158 152 125 150 182 211 198 214 165 224 150	Lbs. 173 199 186 171 122 162 200 235 169 206 182 213 228	Lbs. 180 199 167 172 133 151 159 234 226 223 177 275 301	Lbs. 176 142 141 167 117 156 205 260 159 173 136 196 206	Lbs. 248 236 199 165 120 144 220 262 148 268 252 352 257	Lbs. 180 210 178 158 142 161 211 223 143 196 200 232 228	Lbs. 204 233 215 205 140 182 220 265 183 205 202 270 248	Lbs. 204 240 220 200 144 173 190 170 164 172 212 294 215	Lbs. 185 201 175 165 95 165 215 272 225 215 180 285 217	Lbs. 190 205 215 190 115 169 228 210 130 195 190 275 200	Lbs. 210 211 219 190 112 179 233 145 196 215 218 340 143	Lbs. 192 208 210 184 110 142 157 135 132 155 158 271 145
United States.	176.4	171.4	175.9	182.6	194. 4	169.0	188. 5	174. 5	204. 9	186. 1	202.5	178.3	194. 9	156.8

## a Preliminary.

# Average farm price of cotton per pound, monthly, 1908-9.

Month.	Uni Sta			rth intic tes.	Sor Atla Sta	intic	N. (States of Mis	East	States	Cen. s West ss. R.	Cen	ath iral tes.		West- tates.
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January. February March April May June July August September October, November	Cts. 8.4 9.0 9.0 9.1 9.6 10.1 10.3 11.3 11.7 12.6 13.7 13.9	11. 0 10. 2 9. 6 10. 6 10. 9 10. 3 9. 4 9. 0 8. 7	Cts.	Cts.	Cts. 8.6 9.3 9.3 9.3 10.0 10.6 10.9 11.9 12.0 12.7 14.0 14.1	11. 5 10. 2 9. 9 11. 0 11. 4 10. 9 9. 6 9. 1 9. 0 8. 8	Cts.	Cts.	Cts. 8.5 8.7 9.0 9.1 9.2 10.0 11.9 12.9 13.5	Cts. 10.9 9.3 10.0 10.0 10.7 10.5 9.0 8.9 8.8 9.0	Cts. 8.3 8.9 8.9 9.0 9.5 9.9 10.1 11.1 11.6 12.5 13.6 13.8	Cts. 10.8 10.2 9.5 10.4 10.7 10.0 9.2 8.9 8.6 8.6	Cts.	Cts.

# COTTON—Continued.

Closing prices of middling Upland cotton per pound, 1895-1909.

	Ne Yo	rk.		ans.	Me ph	in-	Gal to		Sav		Cha	rles- n.	Wiln		Nor	folk.
Date.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1895. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	61 71 7 8.85 6.85	$Cts.$ $8\frac{1}{8}$ $6\frac{1}{8}$ $7\frac{1}{8}$ $11$ $12$ $9\frac{1}{8}$ $14.10$ $17.25$ $12.60$	Cts. 651 44 51 14	Cts. St. 718 616 71 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C18. 65. 55. 77. 8. 66. 66. 66. 66. 66. 66. 66. 66. 66.	Cts. 81 6 718 6 71 11 95 91 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cts. 653 455 744 855 654 654	Cts. 81 714 616 616 71 10 914 92 135 16 12	Cts. 654 514 5156 677 148 9 6 6 8 6 6 8 6 6 8	(7/8. 7 18 7 16 7 16 103 919 919 133 161 11 11	Cts. 6	Cts. 8 74 6 73 104 95 134 134 1116	Cts. 616 5 41 556 7 7 8 6 7 8 9 6 3 4 1 9 6 3	Cts. 8 8 8 6 1 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C78.   6115   53   715	81 61 72
Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov.	10. 95 11. 55 11. 25 10. 80 10. 80 9. 80 9. 60 10. 25 10. 10	11. 45 11. 80 11. 90 12. 00 11. 30 11. 00 10. 90 10. 00 11. 40	111 105 101 115 115 115 105 105 93 93 915	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$10\frac{3}{1}$ $11\frac{1}{8}$ $11\frac{1}{1}$	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1116 11 155 1175 1175 1175 1175 1175 1175 11	103	$\begin{array}{c} 11_{15}^{7}_{6}\\ 10_{16}^{1}_{16}\\ 11_{18}^{1}\\ 11_{16}^{1}_{6}\\ 11_{16}^{3}\\ 10_{18}^{1}$	$10\frac{1}{8}$ $10\frac{1}{4}$ $10\frac{7}{8}$	112 1011 11 11,11,11,11,11,11,11,11,11,11,11,1	11 10 <sup>1</sup> 1 10 <sup>1</sup> 1 11 11 10 <sup>3</sup> 1 10 <sup>1</sup> 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	111 11 11 11 11 11 11 11 11 11 11 11 11	111 105 101 111 11 11 11 93 93 91 10 105	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Year	9.60	12.25	93	11116	93	11116	91	1116	87	113	83	113	9	111	93	117
Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov	10. 90 10. 90 11. 50 12. 80 12. 85 13. 00 11. 75 10. 80 10. 60	$\begin{array}{c} 11.25 \\ 11.45 \\ 11.45 \\ 12.90 \\ 13.25 \\ 13.50 \\ 13.55 \\ 13.55 \end{array}$	101 102 102 102 112 123 123 112 108 101 118	$\begin{array}{c} 10^{\frac{9}{16}} \\ 10^{\frac{9}{16}} \\ 10^{\frac{9}{16}} \\ 11^{\frac{1}{16}} \\ 11^{\frac{3}{16}} \\ 12^{\frac{7}{16}} \\ 13 \\ 13^{\frac{9}{16}} \\ 13^{\frac{9}{16}} \\ 11^{\frac{7}{16}} \\ 11^{\frac{5}{16}} \\ 11^{\frac{1}{16}} \\ 11^{\frac{1}{16}} \\ \end{array}$	$10\frac{3}{10\frac{1}{2}}$ $10\frac{1}{2}$ $12\frac{1}{2}$ $12\frac{1}{2}$ $13$	10 \frac{9}{16} 10 \frac{9}{16} 10 \frac{1}{16} 10 \frac{1}{16} 11 \frac{1}{16} 12 \frac{1}{16} 13 \frac{1}{16	10 <sup>1</sup> / <sub>3</sub> 10 <sup>1</sup> / <sub>4</sub> 10 <sup>1</sup> / <sub>5</sub> 10 <sup>7</sup> / <sub>5</sub> 11 <sup>7</sup> / <sub>5</sub> 12 <sup>1</sup> / <sub>5</sub> 11 10 <sup>7</sup> / <sub>5</sub> 11 <sup>1</sup> / <sub>2</sub>	10 <sup>11</sup> / <sub>16</sub> 11 <sup>1</sup> / <sub>16</sub> 11 <sup>7</sup> / <sub>16</sub> 11 <sup>5</sup> / <sub>18</sub> 12 <sup>3</sup> / <sub>16</sub> 12 <sup>8</sup> / <sub>17</sub>	97 108 103 104 11 121 125 118 10 101 101	$\begin{array}{c} 10_{15}^{9} \\ 10_{15}^{5} \\ 10_{16}^{5} \\ 10_{16}^{5} \\ 10_{16}^{5} \\ 11_{12}^{1} \\ 12_{13}^{1} \\ 13_{13}^{1} \\ 13_{15}^{$	103 104 11	10 10 10 16 10 16 10 17 10 17 11 17 11 16 10 17 11 16	97 101 103 103 103 11 121 111 10 101 101 101	10 <sub>16</sub> 103 103 103 105 107 121 121 13 113 107 1116	10 <sup>1</sup> / <sub>1</sub> 10 <sup>1</sup> / <sub>2</sub> 11 11 12 13 <sup>1</sup> / <sub>2</sub> 13 <sup>1</sup> / <sub>2</sub> 10 <sup>3</sup> / <sub>3</sub> 10 <sup>3</sup> / <sub>2</sub> 11 <sup>1</sup> / <sub>8</sub>	105 105 105 111 115 135 135 135 135 117 111
Year	10.60	13. 55	101	13,%	101	131	103	13 %	978	13,5	93	13	97	13	101	133
1908.  Jan. Feb. Mar. Apr. May. June July Aug. Sept. Oct. Nov. Dec.	10. 40 9. 90 10. 20 11. 30 10. 70 9. 50 9. 30 9. 00 9. 25	11.85 11.65 10.50 11.50 12.20 11.50	113 113 105 915 915 113 108 98 98 815 816	121 115 113 102 112 113 103 916 9	11½ 11½ 10¼ 9¾ 10 11½ 10½ 9% 9% 9% 9% 9% 9% 9%	128 1115 115 103 1115 1015 1115 1025 981 981 981	113 113 105 93 1105 1115 101 98 97 9	121 117 117 105 105 113 115 115 115 975 976 936	10 % 11 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 9 % 1 10 % 1 10 % 9 % 1 10 % 1 10 % 9 % 1 10 % 1 10 % 9 % 1 10 %	115 112 113 115 115 115 115 115 115 115 115 115	105 11 10 11 93 11 102 9 83 81 81 81	11½ 11¼ 11 11 11½ 11 10½ 9 8¼ 8¼	10136 1118 1088 987 988 1118 1088 Nom 87	113 1112 1112 1105 1112 1113 1113 1114 1116 1116 1116 1116 1116	1115 1103 101 10 111 11 10 91 84 9	121 121 123 113 115 12 12 12 11 93 93 915 915
Year	9.00	12.25	811	121	83	123	83	121	S1	115	81	115	S1 .	113	S;	121
Jan	9.65 9.60 9.95 10.85 11.20 12.10 12.40 12.40 13.39 14.20	12. 00 13. 15 13. 10 13. 75 15. 05 15. 20	8	95 91 91 1015 11 112 121 121 1315 1415 151	9 9155 9156 93 1016 1117 12 123 131 145 145	91 98 97 101 108 118 128 128 128 131 141 152	9 915 93 916 103 1103 111 12 12 13 13 14	97 91 91 91 102 102 111 121 121 131 141 141 151	811 915 915 915 1015 1015 113 12 12 12 12 134 145	915 9175 9175 915 1016 101 111 125 121 1315 145 145	81 9 9 91 10 117 121 14 14	915 915 915 915 1015 1015 1415 1415 1415	9 9 9 9 9 9 10 11 11 11 12 12 13 13 14	91 95 95 101 111 1215 121 13 141 141 155		
Your	9. 25	16. 15	SÃ	151	9	158	y	15]	811	151	SI	154	9	153		

### COTTON-Continued.

International trade in cotton, 1904-1908.a

[Bales of 500 pounds, gross weight, or 478 pounds of lint, net.]

#### EXPORTS.

Country.	Year beginning—	1904.	1905.	1906.	1907.	1908.
Brazil British India. China Egypt. France Germany b Netherlands. Persia. Peru United States Other countries.	Jan. 1 Jan. 1	Bales. 61, 170 1, 553, 948 342, 702 1, 225, 259 150, 462 189, 609 104, 182 71, 509 34, 741 6, 801, 089 166, 458	Bales. 111,069 1,628,666 229,160 1,352,516 164,814 158,722 98,851 81,931 44,098 8,310,524 117,167	Bales. 146,060 1,625,261 214,656 1,387,636 169,840 181,056 105,827 91,431 48,174 7,700,458 137,225	Bales. 129, 308 2, 214, 504 275, 608 1, 421, 818 193, 357 269, 548 111, 005 89, 689 56, 910 8, 769, 988 160, 971 13, 692, 706	Bales. 16, 442 1, 423, 637 171, 132 1, 315, 968 213, 791 248, 768 108, 262 c 89, 689 c 56, 910 9, 152, 070 d 106, 801

#### IMPORTS.

Austria-Hungary Belgium Canada France Germany b Italy Japan Mexico Netherlands Russia Spain Sweden Switzerland United Kingdom United States Other countries	Jan. 1	700, 062 186, 228 115, 389 967, 710 1, 836, 190 713, 733 733, 849 59, 670 203, 091 908, 232 325, 157 80, 325 113, 726 3, 559, 028 102, 529 322, 003	752, 110 220, 252 126, 711 1, 104, 700 1, 858, 054 761, 328 1, 184, 213 61, 384 210, 026 791, 248 352, 245 89, 154 110, 556 4, 017, 610 142, 982 292, 657	762, 887 249, 285 144, 484 1, 124, 520 1, 895, 837 844, 118 842, 749 15, 670 208, 638 757, 035 401, 409 95, 207 109, 592 3, 686, 006 137, 415 257, 894	928,097 287,095 131,737 1,258,161 2,323,684 1,005,293 1,139,993 3,820 245,315 821,027 422,331 95,208 118,430 4,302,404 236,293 299,007	816, 141 226, 183 125, 546 1, 294, 295 2, 189, 209 953, 538 890, 132 7, 611 243, 184 4 1, 096, 907 432, 687 97, 755 107, 309 3, 702, 357 154, 662 4 308, 399
---	---	--	--	--	---	---

a See "General note," p. 442. b Not including free ports prior to March 1, 1906.

## International trade in cotton-seed oil, 1904-1908.a

#### EXPORTS.

Country.	Year beginning—	1904.	1905.	1906.	1907.	1908.
Belgium Egypt France. Netherlands. United Kingdom United States. Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Gallons. 714, 319 397, 446 213, 087 168, 425 4, 865, 745 35, 368, 998 1, 000 41, 729, 020	Gallons. 1, 252, 803 249, 843 511, 743 168, 686 5, 323, 636 53, 368, 839 38, 003 60, 913, 553	Gallons. 1, 218, 611 360, 883 602, 856 108, 062 7, 654, 982 40, 297, 852 4, 735  50, 247, 981	Gallons. 1, 371, 671 214, 732 543, 110 74, 686 8, 402, 909 39, 115, 276 4, 089 49, 726, 473	Gallons. 1,248,975 231,564 681,400 267,693 8,595,491 48,930,381 b 23,648 59,979,152

a See "General note," p. 442.

b Preliminary.

c Year preceding.
d Preliminary.

#### COTTON-Continued.

## International trade in cotton-seed oil, 1904-1908-Continued.

#### IMPORTS.

Country.	Year beginning—	1904.	1905.	1906.	1967.	1908.
Algeria Australia Austria-Hungary Belgium Brazil Canada Egypt France Germany b Italy Malta Martinique Mexico Netherlands Senegal United Kingdom Uruguay Other countries	Jan. 1	Gallons. 625, 340 105, 630 4, 505, 589 1, 591, 592 840, 327 707, 766 149, 587 6, 130, 298 11, 347, 562 2, 225, 569 285, 903 277, 114 4, 002, 908 3, 183, 920 294, 713 2, 706, 618 285, 677 699, 000 38, 965, 113	Gallons. 1, 163, 468 178, 797 5, 499, 759 3, 037, 814 759, 755 1, 064, 773 416, 962 11, 082, 265 16, 767, 840 3, 429, 991 235, 683 300, 232 3, 960, 087 4, 764, 653 487, 607 4, 048, 873 342, 341 792, 753	Gallons. 1,091,215 54,094 5,866,528 2,698,477 947,023 1,175,676 153,722 9,859,577 16,203,800 786,563 224,712 301,430 3,881,825 5,418,951 352,461 3,224,727 304,092 3,092,742	Gallons. 1, 106, 262 70, 339 9, 391 2, 680, 250 1, 189, 127 1, 684, 614 51, 674 8, 971, 580 15, 109, 019 902, 692 192, 520 289, 058 3, 809, 854 5, 950, 945 3, 70, 617 3, 922, 618 c 2, 568 3, 670, 815	Gallons. a 1, 106, 26 133, 73 213, 44 2, 201, 91: 892, 40 1, 558, 99 740, 98 12, 314, 04 12, 617, 714 a 192, 52 a 289, 05 4, 372, 06: 5, 984, 033 a 370, 61: 4, 584, 144 a 2, 56: c 4, 556, 91: 55, 226, 96:

a Year preceding.

### TOBACCO.

### Tobacco crop of countries named, 1904-1908.

[Production of South America (especially Brazil) largely understated, because domestic consumption is unknown. No statistics for China, Persia, Central America (except Guatemala), West Indies (except Cuba and Porto Rico), and several less important tobacco-growing countries.]

Country.	1904.	1905.	1906.	1907.	1908.
NORTH AMERICA.					
United States: Contiguous Noncontiguous—Porto Ricoa	Pounds. 660, 461, 000 5, 000, 000	Pounds. 633, 034, 000 6, 000, 000	Pounds. 682, 429, 000 8, 000, 000	Pounds. 698, 126, 000 13, 000, 000	Pounds. 718,061,000 10,000,000
Total United States (except Philippine Islands)	665, 461, 000	639, 034, 000	690, 429, 000	711, 126, 000	728, 061, 000
Canada: Ontario. Quebec Other.	3,194,000 c 5,000,000 c 107,000	6,500,000 a 3,100,000 c 107,000	7,575,000 a 3,750,000 c 107,000	(b) a 3,000,000 c 107,000	a 3,504,000 a 7,656,000 c 107,000
Total Canada	8,301,000	9,707,000	11, 432, 000	3, 107, 000	11, 267, 00
Cuba a Guatemala Mexico Santo Domingo	42, 421, 000 1, 100, 000 28, 880, 000 (f)	48, 783, 000 1, 983, 000 40, 574, 000 (f)	28, 629, 000 d 1, 300, 000 a 22, 750, 000 (f)	55,603,000 d 1,300,000 e 22,750,000 26,400,000	66, 650, 00 d 1, 300, 00 e 22, 750, 00 g 16, 700, 00
Total	746, 163, 000	740,081,000	754, 540, 000	820, 286, 000	846, 728, 00
SOUTH AMERICA.					
Argentina Bolivia d Brazil g Chile Ecuador Paraguay Peru	d 31,000,000 3,000,000 52,832,000 d 6,000,000 89,000 a 13,000,000 1,500,000	$\begin{array}{c} h\ 43,000,000\\ 3,000,000\\ 44,953,000\\ d\ 6,000,000\\ 122,000\\ d\ 10,000,000\\ 1,500,000 \end{array}$	d 31,000,000 3,000,000 52,095,000 d 6,000,000 i 122,000 d 10,000,000 1,500,000	d 31,000,000 3,000,000 65,460,000 d 6,000,000 i 122,000 d 10,000,000 1,500,000	d 31,000,000 3,000,000 32,130,000 8,803,000 122,000 d 10,000,000 1,500,000
Total	107, 421, 000	108, 575, 000	103,717,000	117,082,000	86,555,000

a Unofficial estimate.

b Not including free ports prior to March 1, 1906.

c Preliminary.

b Small crop—no data. c Estimated from census for 1900.

d Average production.

o Data for 1905.

No data.

o Exports.

h Estimated from official data of acreage.

f Exports, 1905. i Exports, 1905.

### TOBACCO-Continued.

Tobacco crop of countries named, 1904-1908-Continued.

Country.	1904.	1905.	1906.	1907.	1908.
EUROPE.					
Austria-Hungary:	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Austria	14, 047, 000	14, 360, 000	17,884,000	15, 129, 000	14, 630, 000
Hungary	88, 768, 000	103, 076, 000	160, 616, 000	135, 013, 000	a 135, 013, 000
Bosnia-Herzegovina	9,000,000	8,753,000	10,077,000	6, 396, 000	a 6, 396, 000
Total Austria-Hungary	111,815,000	126, 189, 000	188, 577, 000	156, 538, 000	156, 039, 000
Belgium	13, 983, 000	16, 646, 000	15,001,000	19, 476, 000 9, 016, 000	a 19, 476, 000
Bulgaria Denmark	9, 940, 000	8, 638, 000 340, 000	340,000	160,000	a 9, 016, 000 a 160, 000
France	37, 767, 000	53, 863, 000	36, 416, 000	40,810,000	a 40, 810, 00
Germany	75, 797, 000	70, 240, 000	70, 713, 000	61, 665, 000 7, 700, 000	74,067,00
Greece	22,000,000 13,464,000	20, 000, 000 15, 605, 000	11,000,000	14, 999, 000	a 7,700,000 b 15,000,000
Netherlands	1, 492, 000	1, 490, 000	1,609,000	1,700,000	1,700,00
Roumania Russia (including Asiatic)	3,999,000	8, 694, 000 214, 050, 000	9,994,000	15, 554, 000 226, 258, 000	16, 099, 000 207, 948, 000
Servia	2, 379, 000	2,086,000	2,381,000	2, 422, 000	1,732,000
Sweden	4, 118, 000	2,713,000	2,661,000	2,300,000	a 2, 300, 000
Turkey (including Asiatic) b	90,000,000	100,000,000	100,000,000	100,000,000	100,000,000
Total Europe	591, 392, 000	640, 554, 000	629, 377, 000	658, 598, 000	652, 047, 000
ASIA.					
British India b	450, 000, 000	450, 000, 000	450, 000, 000	450, 000, 000	450, 000, 000
Dutch East Indies:	44, 991, 000	65, 316, 000	67, 088, 000	81, 221, 000	a 81, 221, 000
Sumatra, East Coast of	45, 134, 000	43, 635, 000	47, 363, 000	51, 460, 000	b 42, 541, 000
Total Dutch East Indies	90, 125, 000	108, 951, 000	114, 451, 000	132, 681, 000	123, 762, 000
Japanese Empire:	105 050 000	00 001 000	104 575 000	100 041 000	a 100 041 000
Japan Formosa	105, 853, 000 222, 000	89, 931, 000 187, 000	104, 575, 000 d 187, 000	100, 241, 000 d 187, 000	a 100, 241, 000 d 187, 000
				100, 428, 000	100, 428, 000
Total Japanese Empire	106, 075, 000	90, 118, 000	104, 762, 000		
Philippine Islands e	33, 100, 000	38, 200, 000	46,800,000	40,056,000	40, 431, 000
Total	679, 300, 000	687, 269, 000	716, 013, 000	723, 165, 000	714, 621, 000
AFRICA.	19 409 000	12 006 000	11 669 000	14 177 000	a 14, 177, 000
Algeria British Central Africa	12, 492, 000 60, 000	13,006,000	11,668,000 1,037,000	14, 177, 000 585, 000	f 570, 00
Cape of Good Hope c	5, 309, 000	5,000,000	5, 000, 000	5,000,000	5,000,00
Mauritius	29,000 2,907,000	13,000 2,623,000	13,000 3,103,000	16,000 2,771,000	26,000 3,105,000
Natal Orange River Colony	750,000	650,000	d 650, 000	d 650, 000	d 650, 000
Total	21,547,000	21, 618, 000	21, 471, 000	23, 199, 000	23, 528, 00
OCEANIA.					
Australia:			1 1 10 00	F00 053	074 00
Queensland	69,000 596,000	798,000 562,000	1,146,000 821,000	723,000 602,000	274, 000 385, 000
New South Wales Victoria	95, 000	125, 000	157,000	68,000	310,00
Total Australia	760,000	1, 485, 000	2, 124, 000	1,393,000	969,000
Fiji	58,000	1,000	d 1,000	44,000	38,000
Total	818,000	1, 486, 000	2, 125, 000	1, 437, 000	1,007,000

<sup>a Year preceding.
b Unofficial estimate.
c Java reports less production than exports.</sup> 

d Data for 1905.
 e Estimated from returns for census year.
 f Exports.

## TOBACCO—Continued.

Acreage, production, value, etc., of tobacco in the United States, 1900-1909.

Year.		Acreage planted and has vested	1	Average yield per acre.	Producti	on.	far price por	erage rm e per und c. 1.		rm value Dec. 1.
1900		A cres. 1, 046, 0 1, 039, 0 1, 031, 0 1, 038, 0 776, 0 796, 0 821, 0 875, 0 1, 180, 0	00 00 00 00 00 00 00 00 00	Pounds. 778.0 788.0 798.3 786.3 819.0 815.6 857.2 850.5 820.2 804.3	814, 345, 818, 953, 821, 824, 815, 972, 660, 461, 633, 034, 682, 429, 698, 126, 718, 061,	0 ounds. 4, 345, 000 8, 953, 000 11, 824, 000 5, 972, 000 0, 461, 900 3, 034, 000 8, 126, 000 8, 126, 000 8, 961, 000 9, 357, 000		Cents. 6.6 7.1 7.0 6.8 8.1 8.5 10.0 10.2 10.3 10.1		Dollars. 55, 661, 000 58, 823, 000 57, 564, 000 55, 515, 000 55, 383, 000 553, 383, 000 68, 233, 000 71, 411, 000 74, 130, 000 95, 719, 000
Year.	unin ture year	Domestic exports of unmanufac- tured, fiscal year begin- ning July 1.		mports of nmanufac- ured, fiscal ear begin- ng July 1.	July 1.	July 1. Au		growi Sept.		When harvested.
1900	301, 007, 365 368, 184, 084 311, 971, 831 334, 302, 091 312, 227, 202 340, 742, 864 330, 812, 658		Pounds. 26, 851, 253 29, 428, 837 34, 016, 956 31, 162, 636 33, 288, 378 41, 125, 970 40, 898, 807 35, 005, 131 43, 123, 196		P. ct. 88. 5 86. 5 85. 6 85. 1 85. 3 87. 4 86. 7 81. 3 86. 6 89. 8	P. ct. 82.9 72.1 81.2 82.9 83.9 84.1 87.2 82.8 85.8 85.8		78 81 83 84 85 86 86 82 84	ct. 7.5 8.2 1.5 8.7 5.1 6.2 2.5 4.3 0.2	P. ct. 76.1 81.5 84.1 82.3 85.6 85.8 84.6 84.8 84.1 81.3

# Acreage, production, and value of tobacco in the United States in 1909.

State, Territory, or Division.	Acreage.	Production.	Farm val- ue Decem- ber 1.	State, Territory, or Division.	Acreage.	Production.	Farm value December 1.
N. Hampshire Vermont Massachusetts	Acres. 100 200 4, 400	Pounds. 170,000 335,000 7,040,000	Dollars. 25, 500 50, 250 985, 600	Illinois Wisconsin	Acres. 1,500 31,500	Pounds. 1,125,000 37,170,000	Dollars. 123,750 3,419,640
Connecticut New York Pennsylvania	13, 400 6, 000 31, 200	22,110,000 7,050,000 30,732,000	3, 648, 150 564, 000 2, 765, 880	N.C.E.Miss.R.	143,000	140, 545, 000	14, 374, 640 575, 250
N. Atlantic	55, 300	67, 437, 000	8,039,380	N. C. W. Miss	5,000	4, 425, 000	575, 250
Maryland Virginia West Virginia	25,000 155,000 14,400	17,750,000 120,125,000 12,600,000	1,473,250 10,210,625 1,663,200	Kentucky Tennessee	420,000 73,000	350, 700, 000 53, 290, 000	37, 174, 200 4, 156, 620
North Carolina South Carolina Georgia	240,000 40,000 2,100	144,000,000 32,000,000 1,470,000	13, 680, 000 2, 336, 000 499, 800	Alabama Mississippi Louisiana	600 100 400	360,000 50,000 220,000	104, 400 13, 000 81, 400
Florida	481,000	3, 195, 000	1, 086, 300 30, 949, 175	Texas	1,000	650,000 540,000	170, 300 81, 000
Ohio Indiana	90,000 20,000	83, 250, 000 19, 000, 000	8,741,250 2,090,000	S. Central United States.	496,000 1,180,300	405, 810, 000 949, 357, 000	41,780,920 95,719,365

## TOBACCO—Continued.

# Average yield per acre of tobacco in the United States.

State		10	-year a	verage	s.										
New Hampshire.	State.					1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Mississippi     532     288     530     623     576     500     502     408     430     440     475     250       Louisiana     594     400     205     323     375     375     438     500     475     350     850       Texas     671     452     500     348     363     650     650     600     500     550     700     800       Arkansas     746     604     643     533     407     344     640     646     565     700     695     570     610	Vermont.  Mas achuretts Connecticut New York Pennsylvania Maryland Virginia West Virginia North Carolina Georgia Florida Ohio Indiana Illinois Miscousin Missouri Kentucky Tennessee Alabama Mississippi Louisiana	1, 151 1, 112 1, 379 1, 436 809 1, 087 626 629 685 577 516 537 603 844 711 725 1, 050 893 852 688 538 538 532 594 671	1, 514 1, 490 1, 497 1, 354 1, 295 1, 222 705 637 598 522 248 356 889 757 700 504 931 815 737 660 220 288	1, 597 1, 552 1, 148 1, 203 579 598 650 530 782 666 585 970 751 736 641 468	1, 627 1, 735 1, 735 1, 549 1, 143 1, 284 646 673 592 736 547 589 833 742 645 645 689 782 664 380 530 400 500	1, 666 1, 800 1, 823 1, 684 1, 185 1, 524 592 618 873 495 546 891 773 509 600 1, 400 608 810 657 282 623 265 348	1,500 1,722 1,810 1,566 1,134 1,495 589 560 768 494 544 873 788 426 655 1,354 457 717 266 576 323 363	1, 650 1, 800 1, 560 1, 712 1, 712 1, 250 635 650 734 670 520 885 650 765 1, 340 850 650 765 1, 340 850 650 765 765 765 765 765 765 765 765 765 765	1, 590 1, 400 1, 400 1, 125 1, 416 640 627 610 640 700 845 750 1, 350 690 700 405 502 3755 650	1, 610 1, 685 1, 690 1, 145 1,	1,700 1,650 1,850 1,725 1,148 1,370 650 675 790 608 525 600 850 819 900 1,370 778 830 768 430 500 500 500	1,785 1,700 1,730 1,735 1,250 1,375 600 675 780 675 875 1,060 915 820 1,275 730 870 785 510 440 475 550	1, 650 1, 625 1, 525 1, 526 1, 550 1, 150 1, 150 760 720 625 900 860 925 900 940 800 1, 100 825 890 450 475 350 700	1, 800 1, 735 1, 650 1, 650 1, 175 700 815 750 670 865 975 990 670 705 755 1, 130 875 815 815 800 430 250 850 850 850	1,70 1,67 1,67 1,65 1,17 98 71 77 80 80 80 70 71 92 95 75 1,18 88 83 73 60 50 55 65

# Average farm value per acre of tobacco in the United States December 1.

	10	-year	average	es.										
State.	1866– 1875.	1876- 1885.	1886– 1895.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
N. Hampshire Vermont Massachusetts Connecticut New York Pennsylvania Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida Ohio Indiana Illinois Michigan Wisconsin Missouri Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas	199. 00 197. 49 270. 85 297. 74 87. 61	180. 10 209. 26 182. 71 172. 11 151. 75 127. 83 46. 80 44. 55 50. 46 51. 10 33. 54 34. 72 65. 37 58. 97 46. 87 46. 87 46. 93 158. 19 51. 36 36. 32 43. 24	249. 27 243. 86 137. 01 146. 20 36. 60 41. 78 62. 92 49. 96 54. 93 43. 83 44. 05 85. 59 59. 00 51. 52 49. 81	247. 44 239. 78 255. 88 272. 00 98. 16 100. 94 36. 29 45. 53 52. 42 46. 10 55. 11 93. 89 167. 74 54. 79 47. 27 37. 71 66. 23 89. 99 68. 34 47. 98 48. 26 68. 24 90. 61 92. 44 101. 00	249. 90 216. 00 273. 45 252. 450 91. 44 31. 62 37. 08 41. 44 43. 26 61. 11 74. 25 141. 96 62. 37 46. 38 35. 63 54. 00 98. 00 179. 04 48. 60 139. 42 76. 14 112. 14 160. 95 62. 64	225. 00 172. 20 217. 20 237. 90 79. 38 89. 70 35. 82 50. 80 47. 12 50. 40 53. 76 88. 92 146. 88 61. 11 39. 40 29. 82 45. 85 108. 32 50. 54 40. 54 50. 54 60.	264. 00 252. 00 234. 00 273. 92 100. 00 76. 50 52. 50 54. 45. 50 51. 38 127. 30 61. 95 58. 45 45. 50 61. 20 93. 80 93. 50 48. 00 39. 00 90. 00 143. 00	248. 00 90. 00 103. 37. 35. 75 45. 44 39. 50 31. 11 96. 00 224. 00 60. 84 48. 55 39. 96 60. 00 91. 80 62. 82 48. 98 52. 50 64. 80 80. 32	241. 50 252. 75 314. 34 380. 81 114. 50 114. 72 40. 36 53. 65 58. 91 57. 65 133. 90 256. 72 67. 92 58. 74 36. 18 43. 88 100. 00 53. 21 52. 93 42. 34 58. 74 63. 65 94. 17 117. 00	289. 00 280. 50 312. 65 293. 25 120. 54 147. 96 39. 00 51. 30 67. 15 53. 50 64. 03 89. 25 108. 00 71. 40 49. 14 54. 00 137. 00 62. 24 58. 10 57. 60 72. 00 64. 50 125. 00 95. 00	303. 45 289. 00 323. 75 312. 30 172. 50 188. 38 40. 80 55. 35 71. 76 58. 00 306. 25 121. 90 62. 22 57. 40 172. 12 65. 70 66. 99 58. 88 112. 20 126. 72 130. 62 130. 62 130. 62	198. 00 195. 00 167. 75 173. 65 69. 00 90. 00 42. 90 72. 00 68. 75 96. 30 344. 00 416. 25 75. 60 92. 12 80. 00 71. 50 90. 75 90. 78 78. 40 108. 00 142. 50 98. 00 210. 00	252. 00 225. 55 255. 75 255. 75 258. 60 111. 62 139. 12 52. 50 74. 98 105. 00 70. 35 86. 50 341. 25 346. 50 70. 35 84. 00 64. 18 72. 00 117. 00 62. 50 272. 00 200. 00	255. 0 251. 2 224. 0 272. 2 94. 0 88. 6 58. 9 65. 8 115. 5 57. 0 241. 4 97. 1 104. 5 82. 5 115. 0 88. 5 56. 9 174. 0 130. 0 203. 5 170. 3

## TOBACCO-Continued.

## International trade in unmanufactured tobacco, 1904-1908.a

#### EXPORTS.

Country.	Year beginning—	1904.	1905.	1906.	1907.	1908.
Algeria. Austria-Hungary. Brazil. British India. Bulgaria Ceylon. Cuba. Dutch East Indies. Greece. Mexico. Netherlands. Philippine Islands Russia. Santo Domingo Turkey & United States. Other countries	Jan. 1	Pounds. 7, 524, 375 21, 628, 003 52, 832, 124 23, 635, 159 1, 323, 732 4, 321, 624 28, 191, 707 123, 004, 373 9, 689, 636 4, 513, 163 4, 855, 896 18, 640, 377 12, 810, 474 (d') 39, 207, 984 349, 331, 687 4, 165, 963	Pounds. 6, 171, 178 18, 687, 919 44, 953, 473 22, 824, 739 5, 749, 096 4, 617, 805 32, 808, 058 108, 081, 973 13, 026, 375 4, 320, 393 4, 903, 120 19, 832, 747 15, 937, 120 11, 675, 366 39, 267, 984 292, 925, 181 14, 230, 829	Pounds. 9,722,914 19,093,790 52,094,709 28,092,899 3,493,435 4,390,497 28,568,069 160,378,243 17,690,658 4,023,643 126,685,768 18,317,207 15,179,810 39,267,984 336,730,455 9,872,908	Pounds. 7, 754, 758 21, 637, 704 65, 459, 601 28, 787, 031 2, 678, 406 4, 425, 619 19, 135, 347 156, 810, 583 14, 934, 504 4, 479, 953 5, 163, 992 23, 589, 657 14, 246, 861 22, 947, 108 39, 267, 984 317, 399, 986 25, 094, 185	Pounds. b7,754,758 23,576,669 32,150,161 19,006,506 5,532,100 4,075,120 b 19,135,347 c173,366,569 10,737,453 3,884,456 3,751,654 24,927,063 c17,225,806 16,665,594 305,455,871 c35,952,410
Total		705, 736, 277	659, 113, 356	777, 948, 332	773, 813, 339	742, 386, 121
		IMPORT	rs.			
Argentina Australia Austria-Hungary Belgium British India Canada China Denmark Egypt Finland France Germany / Italy Netherlands Norway Portugal Spain Sweden Switzerland United Kingdom United States Other countries	Jan. 1	6, 704, 152 6, 629, 793 51, 898, 125 24, 053, 826 4, 324, 751 13, 744, 310 7, 776, 400 10, 210, 707 16, 006, 292 9, 437, 932 57, 368, 125 143, 445, 274 33, 430, 447 50, 279, 873 2, 854, 897 8, 825, 499 55, 741, 625 11, 714, 014 16, 528, 933 80, 857, 485 30, 603, 290 30, 220, 653	7,081,032 5,371,534 50,850,488 22,141,627 6,512,590 14,738,578 12,116,533 9,744,429 16,501,051 8,956,123 66,966,994 178,936,160 28,127,670 42,252,451 2,956,905 5,388,004 48,907,491 7,221,852 16,048,105 82,444,539 33,887,947 56,276,3%4	8, 353, 648 7, 538, 329 52, 855, 812 21, 146, 214 5, 284, 295 14, 821, 069 16, 034, 533 10, 399, 202 18, 250, 013 9, 548, 533 54, 816, 081 131, 495, 120 45, 918, 749 46, 588, 181 3, 487, 734 4, 355, 601 30, 043, 202 8, 361, 847 15, 747, 394 83, 766, 884 41, 726, 224 55, 711, 151	8, 689, 694 10, 169, 916 36, 349, 587 20, 158, 453 4, 993, 124 17, 338, 976 17, 770, 000 11, 208, 298 18, 801, 016 9, 834, 356 62, 557, 408 156, 698, 138 43, 913, 866 50, 172, 040 3, 877, 092 5, 713, 143 51, 055, 584 9, 212, 130 17, 561, 357 87, 329, 290 34, 088, 288 50, 720, 308	10,500,798 12,886,746 43,528,057 20,927,037 6,607,385 16,760,080 11,234,933 19,896,714 19,147,819 9,561,443 63,594,945 170,494,442 44,893,159 47,965,176 3,648,473 5,160,110 31,921,214 9,165,985 16,721,617 87,933,057 37,665,211 c 50,846,058

a See "General note," page 442.

672, 656, 403 | 723, 428, 467 | 686, 249, 816 | 728, 212, 062

741,060,459

b Year preceding.
c Preliminary.

d No data.
Data for 1900.
Not including free ports prior to March 1, 1906.

## TOBACCO—Continued.

Average farm price of tobacco per pound in the United States.

	Price	Dec. 1	, by de	eades.				Price	Dec.	1, by	years			
State.	1866- 1875.	1876– 1885.	1886- 1897.	1896– 1905.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
New Hampshire. Vermont. Massachusetts Connecticut. New York. Pennsylvania. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. Ohio. Indiana Illinois. Michigan. Wisconsin. Missouri. Kentucky. Tennessee. Alabama. Mississippi. Louisiana Texas. Arkansas.	Cts. 17. 0 17. 3 18. 8 20. 6 10. 7 11. 2 8. 0 8. 4 10. 7 11. 0 11. 2 18. 4 21. 0 6. 6 10. 4 7. 2 14. 6 10. 4 7. 9 20. 4 19. 9 20. 4 21. 8 20. 2 13. 6	Cts. 11. 9 14. 0 12. 2 12. 6 11. 5 10. 6 6. 6 7. 1 8. 5 10. 0 13. 5 14. 0 18. 6 6. 3 6. 7 12. 8 10. 6 7. 1 7. 0 6. 8 16. 5 15. 0	15. 7 12. 0 6. 3 7. 0 9. 8 9. 6 14. 8 16. 5 7. 0 6. 5 7. 6 7. 9 7. 2 7. 2 7. 2 7. 3 3. 0	7.5 15.8 27.5 7.0 6.2 7.0 7.7 7.4 10.3 6.0 7.1 18.9	Cts. 15. 0 12. 0 15. 0 8. 0 6. 0 6. 0 7. 0 15. 0 26. 0 7. 0 6. 0 6. 0 7. 0 13. 0 6. 0 6. 0 7. 0 13. 0 6. 0 13.	10. 0 12. 0 15. 0 6. 0 8. 0 9. 0 7. 0 18. 0 27. 0 7. 0 7. 0 8. 0 7. 0 19. 0 6. 0 19.	14. 0 15. 0 16. 0 8. 0 6. 0 7. 0 7. 0 19. 0 30. 0 7. 0 7. 0 11. 0 6. 0 6. 0 7. 0 24. 0 18. 0 22. 0	12. 0 12. 0 15. 5 8. 0 7. 3 5. 1 6. 2 6. 3 5. 1 15. 0 32. 0 7. 2 6. 1 8. 0 6. 8 9. 0 6. 8 9. 0 6. 2 7. 5 6. 2	15. 0 18. 6 22. 6 10. 0 8. 9 6. 5 7. 4 8. 6 8. 2 20. 6 31. 5 8. 0 8. 5 7. 8 8. 5 15. 6 21. 5 19. 6	17. 0 16. 9 17. 0 10. 5 10. 8 6. 0 7. 6 8. 8 8. 7 17. 0 18. 0 6. 0 7. 5 16. 0 7. 5 16. 0 15. 0 19. 0	17. 0 17. 0 18. 5 18. 0 13. 8 8. 13. 7 6. 8 8. 8. 2 9. 2 10. 0 35. 0 11. 5 6. 8 7. 0 7. 7 7. 7 5. 22. 0 22. 8 27. 5 24. 0	12. 0 11. 0 6. 0 7. 5 6. 5 10. 5 10. 0 11. 0 45. 0 45. 0 45. 0 10. 2 9. 8 24. 0 30. 0 30. 0	14. 0 13. 0 15. 5 17. 0 9. 5 10. 5 9. 2 14. 0 10. 5 10. 0 35. 0 8. 5 12. 0 8. 5 9. 1 19. 0 26. 0 25. 0 32. 0 32. 0 32. 0 32. 0 33. 0	15.6 14.6 10.5 8.6 8.6 8.5 7.5 13.4 10.6 11.6 11.6 11.6 11.6 11.6 12.6 12.6 12
United States	9.0	7.7	8.0	7.2	6.6	7. 1	7.0	6.8	8. 1	8.5	10.0	10. 2	10.3	10. 1

## FLAXSEED.

Flax area of countries named, 1906-1908.

	1				1		
Country.	1906.	1907.	1908.	Country.	1906.	1907.	1908.
NORTH AMERICA. United States	Acres. 2,505,900	Acres. 2,864,000	Acres. 2,679,000	EUROPE—cont'd.  Russia: Russia proper	Acres.	Acres.	A cres.
Canada: Manitoba Saskatchewan Alberta	18,800 76,000 3,600	25,900 128,500 6,500	23, 400 110, 000 5, 900	Poland Northern Cauca- sia.	88,600	93,800	87, 500 63, 500
Total	98,400	160,900	139,300	Total Russia (European).	3, 496, 700	3,522,700	3, 401, 900
Mexico	(a)	(a)	(a)	Servia	(a) 5,200	(a) 4,700	(a) (a)
ArgentinaUruguay	2,527,300 45,700		3, 452, 400 63, 500	United Kingdom (Ireland)	55,200	59,700	46,900
Total	2,573,000	3,015,100	3,515,900	British India, in- eluding such na- tive States as re-			
Austria-Hungary:				port	3,278,800	3,743,200	2,099,400
Austria Hungary proper Croatia-Slavonia . Bosnia - Herzego- vina.	178,900 29,900 18,100	154,900 30,600 17,700	123,700 27,100 17,500	Russia: Central Asia Siberia. Transcaucasia	119,500 103,500 21,300	b 62, 900 101, 900 (a)	b 75, 300 111, 700 (a)
Belgium	. 52,500	56,000	300	Total Russia (Asiatie)	244, 300		
France. Italy. Netherlands Roumania.	68,000 (a) 38,200 58,200	58,900 (a) 41,600 31,700	(a) 35,600 44,900	AFRICA.	(a)	4,300	(a)

a No official data.

## FLAXSEED—Continued.

Flax crop of countries named, 1906-1908.

		Seed.			Fiber.	
Country.	1906.	1907.	1908.	1906.	1907.	1908.
NORTH AMERICA.	Bushels. 25,576,000	Bushels. 25,851,000	Bushels. 25,805,000	Pounds.	Pounds.	Pounds.
Canada: Manitoba	274,000 711,000 39,000	317,000 1,365,000 50,000	281,000 1,144,000 74,000			
Total	1,024,000	1,732,000	1,499,000			
Mexico	150,000	150,000	150,000			
Total North America	26,750,000	27, 733, 000	27, 454, 000			
SOUTH AMERICA.  Argentina Uruguay	23, 303, 000 424, 000	32, 502, 000 863, 000	43, 333, 000 723, 000		-	
Total	23, 727, 000	33, 365, 000	44, 056, 000			
EUROPE. Austria-Hungary: Austria.	1,375,000	1,239,000	932,000	128, 141, 000	102, 158, 000	74 106 000
Hungary proper Croatia-Slavonia Bosnia-Herzegovina	248, 000 29, 000 4, 000	260,000 7,000 4,000	190,000 30,000 4,000	23, 363, 000 11, 459, 000 1, 479, 000	26, 018, 000 10, 352, 000 1, 400, 000	74,106,000 19,905,000 8,861,000 1,400,000
Total Austria- Hungary	1,656,000	1,510,000	1,156,000	164, 442, 000	139, 928, 000	104, 332, 000
Belgium Bulgaria France Italy Netherlands Roumania	294,000 6,000 646,000 (a) 365,000 571,000	300,000 2,000 613,000 (a) 392,000 159,000	300,000 2,000 597,000 (a) 341,000 180,000	26,843,000 473,000 46,109,000 41,917,000 21,947,000 6,978,000	27,000,000 64,000 44,046,000 41,917,000 26,318,000 5,018,000	27,000,000 168,000 46,340,000 41,917,000 19,692,000 2,404,000
Russia: Russia proper Poland Northern Caucasia	17, 254, 000 911, 000 366, 000	19, 176, 000 925, 000 467, 000	17, 326, 000 903, 000 410, 000	1, 358, 287, 000 69, 524, 000 23, 119, 000	1,583,201,000 70,000,000 26,000,000	1,500,000,000 70,000,000 26,000,000
Total Russia (European)	18, 531, 000	20, 568, 000	18,639,000	1, 450, 930, 000	1,679,201,000	1,596,000,000
Servia Sweden United Kingdom (Ire-	30,000	22,000	22,000	1,543,000 1,795,000	1,601,000 1,425,000	1,032,000 1,425,000
land)	22,099,000	92 566 000	01 927 000	26, 935, 000	26, 089, 000	17,745,000
ASIA.	22,099,000	23, 566, 000	21, 237, 000	1,789,912,000	1,992,607,000	1,858,055,000
British India, including such native States as report	14, 128, 000	17,008,000	6,528,000			
Russia: Central Asia. Siberia. Transcaucasia.	721,000 615,000 108,000	c 545,000 581,000 150,000	c 495, 000 797, 000 150, 000	27, 607, 000 45, 371, 000 8, 833, 000	27,000,000 47,700,000 10,000,000	27,000,000 45,785,000 10,000,000
Total Russia (Asiatic)	1, 444, 000	1,276,000	1,442,000	81,811,000	84, 700, 000	82, 785, 000
Total Asia	15,572,000	18,284,000	7,970,000	81,811,000	84, 700, 000	82, 785, 000
AFRICA.	17,000	12,000	12,000			
Grand total	88, 165, 000	102 960 000	100 729 000	1, S71, 723, 000	2 077 307 000	1,940,840,000

a No official data.

b No detailed official data.

c Incomplete official returns.

## FLAXSEED—Continued.

Acreage, production, value, etc., of flaxseed in the United States, 1902-1909.

	Acreage	Average		Average farm price Dec. 1.		Condition of growing crop.				
Year. s	sown and harvested.	yield per acre.	Production.		Farm value Dec. 1.	July 1.	Aug. 1.	Sept. 1.	When harvested.	
1902	2,264,000 2,535,000 2,506,000 2,864,000 2,679,000	Bushels. 7.8 8.4 10.3 11.2 10.2 9.0 9.6 9.4	Bushels. 29, 285, 000 27, 301, 000 23, 401, 000 28, 478, 000 25, 576, 000 25, 851, 000 25, 805, 000 25, 856, 000	Cents. 105.0 81.7 99.3 84.4 101.3 95.6 118.4 152.6	Dollars. 30, 815, 000 22, 292, 000 23, 229, 000 24, 049, 000 25, 899, 000 24, 713, 000 30, 577, 000 39, 466, 000	86. 2 86. 6 92. 7 93. 2 91. 2 92. 5 95. 1	80. 3 78. 9 96. 7 92. 2 91. 9 86. 1 92. 7	80.5 85.8 94.2 89.0 85.4 82.5 88.9	P. ct.  74.0 87.0 91.5 87.4 78.0 81.2 84.9	

Acreage, production, and value of flaxseed in the United States in 1909, by States.

State.	Acreage.	Average yield per aere.	Produc- tion.	Average farm price Dec. 1.	Farm value Dec. 1.
Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Oklahoma Montana United States	A cres. 20,000 450,000 30,000 25,000 1,530,000 600,000 16,000 55,000 6,000 10,000	Bushels. 14.5 10.0 9.8 8.1 9.3 9.4 8.5 7.0 10.0 12.0	Bushels. 290,000 4,500,000 294,000 202,000 14,229,000 5,640,000 385,000 60,000 120,000	Dollars. 1, 35 1, 50 1, 30 1, 15 1, 57 1, 51 1, 22 1, 10 1, 20 1, 60	Dollars. 392,000 6,750,000 382,000 232,000 22,340,000 8,516,000 166,000 424,000 72,000 192,000

Average farm price of flaxseed per bushel, monthly, 1908-1909.

Month.	United States.		North Atlantic States. States.		N. Cen. States East of Miss. R.		N. Cen. States West of Miss. R.		South Central States,		Far West- ern States.			
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January February March April May June July August September October November December	145. 6 148. 7 153. 4 153. 1 137. 0 123. 1 122. 8 139. 8	Cts. 99.3 102.9 103.0 104.8 109.2 108.1 107.4 109.6 107.0 118.3 118.4	Cts.	Cts.	Cts.	Cts.	130. 0 138. 0 144. 0 141. 0	105. 0 106. 0 108. 0 109. 0 108. 0 105. 0 114. 0 109. 0	145. 8 148. 8 153. 5 153. 3 136. 9 123. 0	Cts. 99. 3	Cts.	Cts. 100. 0 100. 0 135. 0 100. 0	Cts.	Cts. 98. 7 99. 0 100. 0 95. 0 103. 0 115. 0 102. 0 100. 0

# FLAXSEED—Continued.

Wholesale prices of flaxseed per bushel, 1896-1909.

	St. I.	ouis.	Cinci	nnati.	Chic	eago.	Milwa	iukee.	Dul	iith
Date.	l'ri	me.	Low.	High.		nd No. 1 vestern.		North- lern.	Low.	Hich.
	Low.	High.			Low.	High.	Low.	High.		
1856 1897 1898 1809 1900 1901 1901 1902 1903 1904 1905	\$0.68 .84 .93 1.25 1.37 1.11 .86 .92½ .90	\$1. 13½ 1. 36½ 1. 46 1. 78 1. 72 1. 65 1. 17 1. 18½ 1. 30	\$0.65 .65 .80 .90 1.00 1.20 1.25 1.00 1.10	\$0.90 .85 .90 1.00 1.45 1.50 1.40 1.30 1.00	\$0.63\\\ .71\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$0. 99½ 1. 22½ 1. 39 1. 51 1. 86 1. 90 1. 80 1. 24 1. 28 1. 47	\$0.63½ .75 .88 .99 1.30 1.30 1.18 .94 1.06	\$0. 93 1. 221 1. 30 1. 52 1. 86 1. 88 1. 80 1. 24 1. 28 1. 47	\$0.71\frac{1}{2}.86\frac{1}{2}.90\frac{1}{2}.28\frac{1}{2}.1.33\frac{1}{2}.1.5\frac{1}{2}.92\frac{1}{2}.01\frac{1}{2}.96\frac{1}	\$1.21 1.35 1.42 1.87 1.88 1.78 1.29 1.28 1.50
January. February March April May June July August September October November December	1. 06 1. 06 1. 05 1. 08 1. 05 1. 05 1. 03 1. 02 . 98 1. 03 1. 08 1. 15	1. 16 1. 11 1. 09 1. 11 1. 08 1. 06½ 1. 07 1. 05 1. 02½ 1. 07 1. 17	1. 10 1. 10 1. 10 1. 10 1. 12 1. 12 1. 12 1. 12 1. 12 1. 12 1. 12 1. 12 1. 12	1.12	$\begin{array}{c} 1.\ 06 \\ 1.\ 06 \\ 1.\ 04\frac{1}{2} \\ 1.\ 06 \\ 1.\ 06\frac{1}{2} \\ 1.\ 07 \\ 1.\ 05 \\ 1.\ 03 \\ 1.\ 04\frac{1}{2} \\ 1.\ 07\frac{1}{2} \\ 1.\ 11\frac{1}{2} \end{array}$	$\begin{array}{c} 1.\ 25 \\ 1.\ 16\frac{1}{2} \\ 1.\ 14 \\ 1.\ 16\frac{1}{2} \\ 1.\ 13 \\ 1.\ 12\frac{1}{2} \\ 1.\ 14 \\ 1.\ 13 \\ 1.\ 15 \\ 1.\ 22 \\ 1.\ 23\frac{1}{2} \\ \end{array}$	$\begin{array}{c} 1.\ 121\\ 1.\ 10\\ 1.\ 11\\ 1.\ 12\\ 1.\ 12\frac{1}{1}\\ 1.\ 11\\ 1.\ 05\\ 1.\ 10\\ 1.\ 08\\ 1.\ 09\frac{1}{2}\\ 1.\ 13\\ 1.\ 17\frac{1}{2}\\ \end{array}$	$\begin{array}{c} 1.25 \\ 1.17 \\ 1.14 \\ 1.18 \\ 1.15\frac{1}{4} \\ 1.13\frac{1}{2} \\ 1.14 \\ 1.14\frac{1}{2} \\ 1.13\frac{1}{4} \\ 1.20\frac{1}{2} \\ 1.22 \\ \end{array}$	1. 11½ 1. 10½ 1. 10½ 1. 14½ 1. 12½ 1. 11½ 1. 11½ 1. 11½ 1. 12 1. 09¼ 1. 11½ 1. 14½ 1. 14½ 1. 18§	1. 24 1. 164 1. 174 1. 20 1. 18 1. 14 1. 17 1. 17 1. 17 1. 15 1. 25 1. 22 1. 22 1. 22
Year	. 98	1.19	1.10	1.12	1.03	1.25	1.05	1.25	1.091	1.25
1907. January February March A pril May June July August September October November December	1. 17 1. 18½ 1. 15 1. 14 1. 16 1. 24½ 1. 06 1. 00 1. 05 1. 08 1. 00 1. 02	$\begin{array}{c} 1.20 \\ 1.21 \\ 1.18\frac{1}{2} \\ 1.17\frac{1}{2} \\ 1.25\frac{1}{2} \\ 1.27 \\ 1.10 \\ 1.10 \\ 1.14 \\ 1.16 \\ 1.14 \\ 1.10 \\ \end{array}$	1. 12 1. 12		$\begin{array}{c} 1.\ 11\frac{1}{2} \\ 1.\ 16 \\ 1.\ 13 \\ 1.\ 11 \\ 1.\ 14 \\ 1.\ 24 \\ 1.\ 18\frac{1}{2} \\ 1.\ 07 \\ 1.\ 13\frac{1}{2} \\ 1.\ 11 \\ .\ 96 \\ .\ 99\frac{1}{2} \end{array}$	$\begin{array}{c} 1.24\\ 1.26\\ 1.24\\ 1.23\\ 1.30\\ 1.32\\ 1.26\\ 1.20\\ 1.28\\ 1.36\frac{1}{2}\\ 1.21\frac{1}{2}\\ 1.20\\ \end{array}$	$\begin{array}{c} 1.\ 18\frac{1}{2}\\ 1.\ 22\frac{1}{2}\\ 1.\ 19\\ 1.\ 16\frac{1}{2}\\ 1.\ 19\\ 1.\ 25\\ 1.\ 20\\ 1.\ 16\\ 1.\ 16\\ 1.\ 16\\ 1.\ 07\\ 1.\ 07\frac{3}{4} \end{array}$	$\begin{array}{c} 1.24\frac{1}{2} \\ 1.24\frac{1}{2} \\ 1.24\frac{1}{2} \\ 1.20 \\ 1.26\frac{1}{2} \\ 1.31 \\ 1.25 \\ 1.20 \\ 1.27 \\ 1.34 \\ 1.19 \\ 1.14 \\ \end{array}$	1. 177 1. 201 1. 173 1. 161 1. 181 1. 161 1. 181 1. 213 1. 162 1. 221 1. 061 1. 083	1. 22 1 1. 23 1 1. 20 1 1. 27 1 1. 29 1 1. 23 1 1. 20 1 1. 24 1 1. 41 1 1. 22 1
Year	1.00	1.27	1.12		. 96	$1.36\frac{1}{2}$	1.07	1.34	1.061	1.41}
January February March April May June July August September October November December	1. 11 1. 14 1. 13 1. 13½ 1. 16 1. 18 1. 00 1. 10 1. 11 1. 12 1. 19 1. 34	$\begin{array}{c} 1.\ 18 \\ 1.\ 18\frac{1}{2} \\ 1.\ 16 \\ 1.\ 17\frac{1}{2} \\ 1.\ 20 \\ 1.\ 19\frac{1}{2} \\ 1.\ 12 \\ 1.\ 12 \\ 1.\ 18 \\ 1.\ 19 \\ 1.\ 35 \\ 1.\ 39\frac{1}{2} \\ \end{array}$	1. 12 1. 12 1. 12 1. 12 1. 12 1. 12 1. 12 1. 15 1. 25 1. 25 1. 25 1. 25	1. 15 1. 25	1. 09 1. 06 1 1. 07 3 1. 07 3 1. 10 7 1. 11 1 1. 14 3 1. 17 2 1. 12 3 1. 12 1 1. 18 2 1. 33 ½	$\begin{array}{c} 1.\ 22\frac{1}{4}\\ 1.\ 21\frac{1}{2}\\ 1.\ 20\frac{1}{2}\\ 1.\ 22\\ 1.\ 25\frac{1}{2}\\ 1.\ 25\frac{1}{2}\\ 1.\ 25\frac{1}{2}\\ 1.\ 27\frac{1}{4}\\ 1.\ 35\frac{1}{2}\\ 1.\ 28\frac{1}{6}\\ 1.\ 29\frac{1}{4}\\ 1.\ 47\\ 1.\ 51\frac{1}{2}\\ \end{array}$	1. 15 <sup>3</sup> / <sub>4</sub> 1. 16 1. 17 1. 12 1. 19 1. 21 1. 23 <sup>1</sup> / <sub>4</sub> 1. 23 1. 23 1. 23 1. 29 1. 42 <sup>1</sup> / <sub>4</sub>	1. 20 1. 19½ 1. 20 1. 19½ 1. 26 1. 28½ 1. 33 1. 28 1. 29 1. 44¾ 1. 47	1. 141 1. 123 1. 141 1. 142 1. 145 1. 205 1. 205 1. 205 1. 215 1. 215	1. 19 1. 18 1. 17 1. 20 1. 24 1. 24 1. 25 1. 34 1. 25 1. 28 1. 28
Year	1.00	1.39½	1.12	1. 25	1.065	1.513	1.12	1.47	1. 12%	1. 493
1909. January February Mareh April May June July August September October November December	1. 42½ 1. 50 1. 55 1. 53 1. 53½ 1. 50 1. 20 1. 15 1. 32 1. 35 1. 68	1. 51 1. 63 1. 63 1. 60 1. 66 1. 50 1. 35 1. 38 1. 60 1. 72 1. 90	1.75		1. 44 1. 50½ 1. 52 1. 53¼ 1. 55 1. 51½ 1. 29 1. 35 1. 32½ 1. 32 1. 56 1. 70	1. 61½ 1. 73½ 1. 71½ 1. 69½ 1. 82 1. 71½ 1. 65 1. 45 1. 51 1. 73 1. 84½ 1. 99	1. 531 1. 60 1. 607 1. 66 1. 664 1. 40 1. 35 1. 40 1. 421 1. 68 1. 80	1. 621 1. 71 1. 70 1. 70 1. 80 4 1. 78 1 1. 66 1. 45 1. 50 1. 74 1 1. 84	1. 52 1. 58 1. 61 1. 63 1. 64 1. 75 1. 39 1. 38 1. 37 1. 36 1. 66 1. 76 1. 76	1. 52½ 1. 70½ 1. 68½ 1. 68½ 1. 82 1. 81½ 1. 79 1. 50 1. 47 1. 74½ 1. 84½ 2. 04½
							-			2.013

#### RICE.

### Rice crop of countries named, 1904-1908.

[Mostly cleaned rice. The United States crop as given here is computed from the official returns, which are for rough rice, allowing 45 pounds rough to 1 bushel, and 162 pounds rough to 100 pounds cleaned. China, which is omitted, has a roughly estimated crop of 50,000,000,000 to 60,000,000,000 pounds. Other omitted countries are Afghanistan, Algeria, Brazil, Colombia, Federated Maky States, Persia, Trinidad and Tobago, Turkey (Asiatic and European), Venezuela, and a few other countries of small production.]

Country.	1904.	1905.	1906.	1907.	1908.
NORTH AMERICA.					
United States: Contiguous	Pounds. 586,000,000	Pounds. 378,000,000	Pounds. 496,000,000	Pounds. 520,000,000	Pounds. 676, 900, 000
Noncontiguous—Ha- waii a	33,400,000	33,400,000	33,400,000	33,400,000	33,400,000
Total United States (except Philippine Islands)	619, 400, 000	411,400,000	529, 400, 000	553, 400, 000	710,300,00
Central America: Guatemala Honduras c Mexico	1,300,000 8,100,000 62,000,000	b 1,300,000 8,100,000 55,151,000	b 1,300,000 8,100,000 d 55,151,000	b 1,300,000 8,100,000 d 55,151,000	b 1,300,00 8,100,00 d 55,151,00
Total	690,800,000	475, 951, 000	593,951,000	617,951,000	774,851,00
SOUTH AMERICA.  Argentina British Guiana Dutch Guiana Peru	e2,000,000 31,200,000 1,900,000 60,000,000	e 2,000,000 32,800,000 2,500,000 60,000,000	62,000,000 56,000,000 3,298,000 60,000,000	17,808,000 f 59,000,000 3,331,000 60,000,000	f 19,000,00 71,300,00 3,685,00 60,000,00
Total	95,100,000	97,300,000	121, 298, 000	140,139,000	153,985,00
EUROPE. Austria	200,000 12,200,000 760,500,000 394,600,000 1,167,500,000		200,000 8,205,000 728,600,000 425,800,000 1,162,805,000	7,758,000 823,700,000 475,400,000 1,306,858,000	6,336,00 740,400,00 449,700,00 1,196,436,00
ASIA.  British India:   British Provinces  Native States	71, 561, 000, 000 f 764, 000, 000	67, 916, 000, 000 f 640, 000, 000	67, 464, 000, 000 f 687, 000, 000	60, 729, 000, 000 \$687, 000, 000	62,549,000,00 i 687,000,00
Total British India	72, 325, 000, 000	68, 556, 000, 000	68, 151, 000, 000	61, 416, 000, 000	63, 236, 000, 00
CeylonFrench Indo-China e	558, 500, 000 5, 000, 000, 000	392, 000, 000 5, 000, 000, 000	283, 000, 000 5, 000, 000, 000	333, 000, 000 5, 000, 000, 000	309,000,00 5,000,000,00
Japanese Empire: Japan Formosa	16,060,600,000 2,598,100,000		14, 459, 285, 000 2, 478, 603, 000	15, 317, 905, 000 2, 818, 100, 000	16,217,500,00 h 2,818,100,00
Total Japanese Empire	18,658,700,000	14, 639, 200, 000	16, 937, 888, 000	18, 136, 005, 000	19, 035, 600, 00
Java and Madura  Korea j. Philippine Islands.  Russia, Asiatie:	6, 431, 000, 000 3, 200, 000, 000 d 544, 000, 000	3, 200, 000, 000	3, 200, 000, 000		3, 200, 000, 00
Caucasus and Turkestan Siam ! Straits Settlements.	(k) 6,824,000,000 f 95,000,000		(k) 6,824,000,000 f 94,000,000		6, 824, 000, 00
Total	113 636 900 000	105 516 200 000	108 167 888 000	102, 953, 005, 000	105, 487, 600, 00

a Census, 1899.

b Data for 1904.

e Data for 1901. d Data for 1905.

Estimated average production.
 Estimated from official returns for acreage.
 Data for British India refer to crop years beginning in the spring of the calendar years mentioned

in this table.

h Data for previous year.
i Data for 1906.

i Estimated from official returns of exports of this country, and from per capita consumption of rice in Japan, 1894–1903, including food, seed, and waste, but not including rice used for saké, (270 pounds

per annum).

k No data.
l Official estimate 1903.

### RICE-Continued.

# Rice crop of countries named 1904-1908—Continued.

Country.	1904.	1905.	1906.	1907.	1908.
AFRICA.  British Central Africa Egypt b Madagasear.	Pounds. 2,200,000 141,000,000	Pounds. 1, 800, 000 164, 000, 000 (c)		Pounds. 1,978,000 150,000,000	
Total	143, 200, 000	165, 800, 000	140, 400, 000	151,978,000	1, 109, 978, 000
OCEANIA. Fiji b	3,000,000	2, 800, 000 107, 424, 551, 000		3, 800, 000 105, 173, 731, 000	

c No data.

Acreage, production, value, etc., of rice in the United States, 1904-1909.

	Acreage		Production.	Average farm price Dec. 1.		Condition of growing crop.				
Voor	sown and har- vested.	Average yield per acre.			Farm value Dec. 1.	July 1.	Aug. 1.	Sept. 1.	When har- vested.	
1904 1905 1906 1907 1908	Acres. 662,000 460,000 575,000 627,000 655,000 720,000	Bushels. 31. 9 28. 1 31. 1 29. 9 33. 4 33. 8	Bushels. 21, 096, 000 12, 933, 000 17, 855, 000 18, 738, 000 21, 890, 000 24, 368, 000	Cents. 65. 8 95. 0 90. 3 85. 8 81. 2 79. 4	Dollars. 13,892,000 12,286,000 16,121,000 16,081,000 17,771,000 19,341,000	Per ct. 88. 2 88. 0 82. 9 88. 7 92. 9 90. 7	Per ct. 90. 2 92. 9 83. 1 88. 6 94. 1 84. 5	Per ct. 89.7 92.2 86.8 87.0 93.5 84.7	Per ct. 87.3 89.3 87.2 88.7 87.7 81.2	

Acreage, production, and value of rice in the United States in 1909, by States.

State.	Acreage.	Average yield per aere.	Production.	Average farm price Dec. 1.	Farm value Dec. 1.
North Carolina. South Carolina. Georgia. Florida. Alabama Mississippi Louislana. Texas. Arkansas. United States.	Acres. 425 18,600 4,200 1,000 1,000 1,000 291,000 28,000	Bushels. 30. 2 25. 6 23. 9 25. 0 35. 0 30. 0 30. 0 30. 0 33. 8 34. 0 40. 0	Bushels. 13,000 476,000 100,000 25,000 35,000 30,000 12,675,000 9,894,000 1,120,000	Cents. 85 91 87 80 80 80 79 78 90	Dollars. 11,000 433,000 87,000 20,000 28,000 24,000 10,013,000 7,717,000 1,008,000

a Data for previous year. b Estimated from official returns of acreage.

#### RICE CROP IN THE UNITED STATES, 1712-1909.

Intelligent use of the following table depends upon observing these explanations: PRODUCTION—The year mentioned is that of planting, growth, and harvest. Production data obtained from following sources: South Carolina crop, 1718, letter from Governor Johnston, of Carolina, Jan. 12, 1720; 1738, Butel-Dumont; 1768, John Drayton, ex-governor of South Carolina; United States crop, 1839, 1849, 1859, 1869, 1879, 1889, 1899, Census; 1841—48, estimates of the Commissioner of Patents; 1853, estimate of the Commissioner of Agriculture; 1904-9, estimates of the Department of Agriculture.

Estimates of the marketed production of rice by Dan Talmage's Sons Company 1819–38, 1840, 1850–58, for the Carolinas and Georgia; 1860, for the same States and Louisiana; 1861–63, for Louisiana only; 1864–65, for North Carolina and Louisiana; 1866–68, 1870–78, 1880–88, 1890–98, for the Carolinas, Georgia, and Louisiana; 1900–3,

for the same States and Texas.

Production per acre.—Census estimate for 1849; Census average, 1879, 1889, 1899; Bureau of Statistics, Department of Agriculture, 1904-9.

Total farm value.—Production multiplied by farm value per barrel; except, census for 1899.

FARM VALUE PER BARREL.—1839, 1845, general and usual plantation price; 1846-47, Commissioner of Patents; 1849, Census estimate; 1853, Commissioner of Agriculture; 1899, Census average; 1904-9, Bureau of Statistics, Department of Agriculture.

Domestic exports of cleaned rice—net weight.—Exports of South Carolina: 1717–18, letter from governor of Carolina; 1719, 1721, F. Yonge, agent of South Carolina in London; 1724–35, Butel-Dumont; 1736–37, 1739–46, 1748–52, 1754, 1758–59, 1762–64, South Carolina Gazette quoted in Charleston Yearbook, 1880; 1738, Anderson on Commerce; 1747, Governor Glen's report to the Board of Trade; 1753, 1771, 1781-83, 1788, John Drayton; 1773, Charleston Yearbook, 1880; 1784-85, de la Rochefoucauld Liancourt; 1786, Jedediah Morse. The data were originally taken from the custom-house records of Charleston, S. C.

Exports of South Carolina and Georgia: 1760, 1770, South Carolina Gazette and Jedediah Morse: 1761, Carolina Gazette and Anderson on Commerce; 1772, John Drayton and Jedediah Morse.

Exports from all the British colonies in America: 1712-16, Colonial Records of North Carolina, imports into Great Britain from the British colonies in America and here stated as exports; 1767-69, official colonial statistics of exports of rice from British

North America, quoted by Sheffield.

Exports from the United States: 1789-1801 including reexports, 1802-19 not including reexports, American State Papers; 1820 and subsequently, Bureau of Statistics, Department of Commerce and Labor. Figures for 1789 are incomplete, one quarterly return missing for Charleston, S. C. Rice bran, meal and polish are not included except for 1891, when separate data are not given for these products.

Since 1899 the shipments of rice to Hawaii and Porto Rico from the United States have been added to the domestic exports to make the data comparable with earlier

years.

The years 1712-16 begin at Christmas; 1718-19, 1768-70 are calendar years and are tabulated under 1717, 1718, 1767, 1768, 1769. All the other years begin Nov. 1, as nearly as can be ascertained until 1789, which begins Aug. 1 (14-month year, partly duplicating previous year); 1790-1842 begin Oct. I (1842 is a 9-month year); 1843 and following years begin July 1.

Domestic exports of cleaned rice—total value.—Before 1789 export price as quoted from the custom-house reports, or weight of exports multiplied by the Charleston market price; 1789-90, 1802-19, American State Papers; 1791-95 calculated values, based on Charleston export prices; 1820 and subsequently, Bureau of Statistics, Department of Commerce and Labor.

IMPORTS FOR CONSUMPTION, CLEANED RICE—NET WEIGHT.—Total imports less reexports, 1861-65; imports for consumption 1866 and subsequently, Bureau of Statistics, Department of Commerce and Labor. Fifty-five per cent of the weight of the imported paddy and 89 per cent of the imported uncleaned rice were counted as cleaned rice see Customs Decision No. 21747, Treasury Department. Since 1899 the shipments of rice from Hawaii and Porto Rico to the United States have been added to the imports for consumption of the United States, to make the data comparable with previous years.

After Oct. 6, 1890, "Rice flour, rice meal, and broken rice which will pass through a wire sieve known commercially as No. 1," are added. Previous to that date these by-products were omitted.

EQUIVALENTS USED.—In trade, barrel, 1717, 350 pounds; 1719-29, 400 pounds; 1730-88, 500 pounds; 1789-1864, 400 pounds; tierce, 1789-1864, 600 pounds. In production, 1 barrel of rough rice=162 pounds=100 pounds of cleaned rice; 1 bushel of rough rice=45 pounds; 3.6 bushels of rough rice=1 barrel.

Consumption.—No account taken of stocks at beginning and end of year. The figures are taken from the formula of production plus net imports (imports for consumption, 1866 and subsequently) minus domestic exports, and do not stand for actual consumption for any certain year.

Consumption of cleaned rice—per capita.—The indicated per capita consumption of cleaned rice, by 5-year periods, for food, brewing, and other purposes, follows: 1821-25, 0.54 pound; 1826-30 (apparent excess of exports); 1831-35, 0.72 pound; 1836-40, 1.55 pounds; 1841-45, 1.23 pounds; 1846-50, 2.51 pounds; 1851-55, 1.57 pounds; 1856-60, 1.93 pounds; 1861-65, 1.91 pounds; 1866-70, 2.32 pounds; 1871-75, 2.75 pounds; 1876-80, 3.02 pounds; 1881-85, 3.50 pounds; 1886-90, 3.80 pounds; 1891-95, 4.58 pounds; 1896-1900, 4.17 pounds; 1901-5, 5.97 pounds.

FIVE-YEAR AVERAGES.—The percentages of production retained for consumption and the per capita consumption are weighted averages.

GOLD VALUE.—All values have been reduced to gold for 1861-1878.

AUTHORITIES.—North Carolina Colonial Records, Anderson's Commerce, South Carolina Gazette, American State Papers, American Husbandry, Sheffield's Observations on the Commerce of the American States, Bureau of the Census, Commissioner of Patents; Wm. J. Rivers, History of South Carolina; F. Yonge, Agent of South Carolina in London, Address to the Rt. Hon. John Lord Carteret; Georges Marie Butel-Dumont, Histoire et commerce des Colonies Angloises dans l'Amèrique septentrionale; John Drayton, A View of South Carolina; Governor Glen's report to the Board of Trade, 1749; F. A. F. de la Rochefoucauld Liancourt, Travels through the United States; Alexander Hewatt, An historical account of South Carolina and Georgia; David Ramsey, History of South Carolina, 1670–1808; Jedediah Morse, American Geography, 1789; W. G. Simms, History of South Carolina; De Bow, Industries of Southern and Western States; Charleston, S. C., Yearbook, 1880; Bureau of Statistics, Department of Commerce and Labor; Bureau of Statistics, Department of Commerce and Labor; Bureau of Statistics, Department of Agriculture.

RICE-Continued.

Production, value, domestic exports, imports, and consumption of rice for the United States, 1712-1909.

Retained and received for consumption.		duction.	Fer cent.		34.9			4, 258, 000 10.6	
Retained and received for consumption.	Net weight,		Founds.		1, 709, 750			4,258,000	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
entioned.	Imports for consump- tion, cleaned.	Total value. Net weight. Total value.	Dollars.						
the year m	Imports fo	Net weight.	Pounds.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1		
Fiscal year beginning in the year mentioned	exports,	Total value.	Dollars.		118, 265 94, 570		288, 255	623, 226	997, 620 1, 082, 605
Fiscal year	Domestic exports, cleaned.	Net weight.	Pounds.	3, 144, 176 3, 144, 176 3, 144, 176 3, 144, 176	3, 144, 176 3, 187, 160 3, 190, 250 5, 443, 600 8, 751, 600	7,093,600 9,212,400 10,753,600 11,962,600 12,953,600	16, 688, 800 19, 743, 500 18, 534, 000 25, 363, 000 15, 161, 500	22, 866, 100 26, 485, 300 21, 413, 300 17, 162, 000 35, 742, 000	45, 555, 000 40, 447, 400 23, 098, 000
e, rough.	Per bar-	rei.	Dollars.						
Farm value, rough.	Total.		Dollars.						
	Per acre,	rougn.	Barrels.						
Production.	Total.	Cleaned.	Pounds.		4, 900, 000			40,000,000	
	To	Rough.	Barrels.		49,000			400,000	
	Year.			1664 a. 1712 1713 1714	1716. 1717. 1718. 1719. 1721.	7724 1725 726 727 727	7729 730 731 732 733	1734 1735 1736 1737 1738	[739] [740] [741]

				2,766,080					.s. c.
									b One quarterly return missing for Charleston, S. C.
714,558 540,048	253, 903 263, 282 606, 053 430, 161 399, 384	554, 685 1, 335, 953 388, 952 891, 509	941, 940 666, 028 955, 201 636, 426	1, 229, 509 991, 228 1, 305, 341 1, 494, 984 1, 472, 638	1,660,976 2,606,375 2,384,585 2,319,094		6 1, 753, 796 1, 915, 130 1, 937, 596 2, 319, 056	1,873,353 2,946,176 4,515,494	arterly reti
36, 708, 000	29, 813, 500 27, 050, 500 27, 073, 000 27, 566, 000 20, 517, 000	24, 110, 500 30, 805, 600 39, 217, 200 17, 761, 000 52, 341, 000	48, 389, 000 25, 942, 400 30, 403, 300 52, 341, 600 43, 592, 300	50, 529, 500 50, 921, 000 53, 646, 000 68, 266, 500 67, 234, 000	75, 492, 300 76, 510, 700 70, 000, 000 68, 077, 500 62, 535, 000	12, 112, 000 30, 987, 000 31, 856, 500 32, 928, 500 32, 597, 500	50,000,000 60,507,000 74,136,000 85,057,200 80,766,600	69, 891, 600 83, 115, 600 78, 623, 400 36, 066, 600 75, 145, 800	b One du
									lagascar.
,									ship from Madagascar
				70,000,000					
				700,000					ernor of Car
1742. 1743.	1741. 1745. 1746. 1747.	1749. 1750. 1751. 1753.	1754. 1758. 1759. 1760.	1702 1748 1704 1707 1708	1700 1770 1771 1771 1772	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1785 1780 1790 1792		a Seed obtained by gov

a Seed obtained by governor of Carolina from ship from Madagascar.

RICE-Continued.

Production, value, domestic exports, imports, and consumption of rice for the United States, 1712-1509-Continued.

1	i i		ent.	* : : : : : : : : : : : : : : : : : : :		:		10.0 9.9.0 8.00
d rear n		ananon	Per cent.					
Retained and received for consumption.	Net weight,	Creamed.	Dollars. Pounds. Dollars. Per cent.				10, 244, 240 16, 422, 000 8, 250, 840 1, 132, 260	7.326.40 7.824.30 8,711,000
ention-d.	Imports for consump- tion, cleaned.	Total value. Net weight. Total value.	Pounds.   Dollars.					
ı the year m	Imports fo	Net weight.	Pounds.					
Fiscal year beginning in the year mentioned.	exports,	Total value.	Dollars.	2,350,000 1,705,000 2,617,000 2,367,000 2221,000	2, 104, 000 2, 626, 000 2, 357, 000 1, 544, 000 3, 021, 000	230,000 23,785,000 3,555,000 3,262,697	2,142,644 1,714,923 1,494,307 1,553,482 1,553,482	1, SS2, 0S2 1, 925, 245 1, 917, 445
Fiscal year	Domestic exports, cleaned.	Net weight.	Pounds. 66, 359, 400 67, 233, 600 56, 919, 600 47, 803, 200	47, 031, 000 34, 098, 000 61, 576, 200 56, 815, 200 5, 536, 800	70, 144, 200 78, 804, 600 71, 613, 600 46, 314, 000 72, 505, 800	6,885,600 77,548,800 82,705,800 47,577,600 52,908,600	45, 913, 800 42, 997, 800 52, 982, 600 52, 253, 400 60, 819, 000	67, 937, 400 58, 209, 000 66, 637, 800
e, rough.	Per bar-	. Tar	Dollars.					
Farm value, rough.	Total.		Dollars. Dollars.				-	
	Per acre,	rougii.	Barrels.					
Production.	Total.	Cleaned.	Pounds. Barrels. Dollars. Dollars.				53, 292, 000 69, 354, 600 60, 544, 200 61, 951, 200	75, 463, 800 66, 133, 200 70, 348, 800
	Te	Rough.	Barrels.				532, 920 693, 546 605, 442 619, 512	754, 638 661, 332 703, 488
	Year.							
			1798 1799 1800	1803 1804 1805 1806	1808 1809 1810	1813 1814 1815 1816	1818 1819 1820 1821	1823 1824

	1.0.2	16. 2 26. 6 29. 7 40. 5	E422	36.3 36.3 17.1 11.3 41.3	838888	8.4.4.6.3 8.4.1.4.6.3	29.58.88.89.99.47.45.00.89.89.89.99.99.99.99.99.99.99.99.99.99.	5.66S.S 11.112.0 175.0 175.0 126.3
a 424, 200 a 17, 604, 650	a 16, 626,000 9, 147, 629 11, 441, 409 18, 958,509 20, 455, 200	14, 091, 000 24, 089, 400 26, 479, 200 26, 924, 400 28, 975, 800	25, 957, SO 19, 845, 422 23, 282, 432 20, 182, 765 29, 947, 884	9,050,145 40,586,400 15,360,800 11,085,300 42,798,700	41, SS2, 900 139, 072, 097 39, 421, SS0 38, S94, 000 61, S43, 200	38, 358, 000 31, 450, 400 35, 990, 200 31, 241, 800 30, 121, 400	39, 222, 800 105, 534, 432 61, 766, 800 50, 761, 766 52, 299, 169	\$2, 713, 249 52, 713, 249 74, 287, 939 72, 615, 569 68, 513, 519
							1, 485, 461 1, 367, 941	1, 458,668 983,643 2, 042,841 1, 694,828 1, 210, 767
							52, 931, 536 51, 907, 689	90, 207, 906 48, 955, 869 66, 254, 350 48, 855, 056 43, 778, 772
2, 343, 908	2, 514, 370 1, 956, 824 2, 016, 267 2, 152, 631 2, 744, 418	2, 122, 272 2, 210, 331 2, 548, 750 2, 309, 279 1, 721, 819	2, 460, 198 1, 942, 076 2, 010, 107 1, 907, 387 1, 625, 726	2, 182, 468 2, 160, 456 2, 564, 991 3, 605, 896 2, 331, 824	2, 569, 362 2, 631, 557 2, 170, 927 2, 471, 029 1, 657, 658	2, 634, 127 1, 717, 953 2, 390, 233 2, 290, 400 1, 870, 578	2, 207, 148 2, 367, 399 1, 382, 178 156, 899 83, 404	84, 217 65, 105 136, 993 100, 338 170, 357
80,110,800	102, 981, 600 75, 418, 200 69, 910, 200 72, 196, 200 86, 497, 800	73, 131, 600 66, 510, 600 127, 789, 800 63, 650, 400 42, 628, 800	. 55, 992, 000 60, 996, 000 60, 970, 200 68, 770, 200 64, 059, 600	80.829,000 71,172,600 74,404,200 86,656,200 60,241,800	77, 316, 600 76, 241, 400 63, 354, 000 71, 839, 800 40, 624, 200	63, 072, 600 39, 421, 600 67, 616, 000 (8, 322, 800 58, 122, 200	77, 070, 400 81, 632, 600 43, 512, 400 4, 221, 600 1, 694, 800	2,176,800 983,200 2,212,901 1,394,007 3,079,043
			2.50	3.87	1.86			
			2,021,035	3, 590, 600 3, 786, 483 3, 091, 215	4,000,000			
					12.3			
79, 686, 600 87, 406, 800	92, 355, 600 87, 565, 800 81, 351, 600 91, 155, 000 106, 953, 000	87, 222, 600 90, 600, 000 101, 310, 600 90, 574, 800 71, 604, 600	81, 949, 800 80, 841, 422 84, 252, 600 88, 952, 968 94, 007, 484	89, 879, 145 111, 759, 000 89, 765, 000 97, 741, 500 103, 040, 500	119, 199, 500 215, 313, 497 102, 775, 800 105, 733, 800 102, 467, 400	101, 430, 600 70, 872, 000 103, 606, 200 99, 564, 600 108, 243, 600	116, 293, 200 187, 167, 032 105, 279, 200 2, 051, 830 2, 086, 280	1, 580, 790 4, 740, 580 10, 246, 490 25, 154, 520 27, 813, 790
796,866	923, 556 875, 658 813, 516 911, 550 1, 069, 530	872, 226 906, 000 1, 013, 106 905, 748 716, 046	819, 498 808, 414 842, 526 889, 530 940, 075	898, 791 1, 117, 590 897, 650 977, 415 1, 030, 405	1, 191, 995 2, 153, 135 1, 027, 758 1, 057, 338 1, 024, 674	1, 014, 306 708, 720 1, 036, 062 995, 646 1, 082, 436	1, 162, 932 1, 871, 670 1, 052, 792 20, 518 20, 863	15,808 47,406 102,465 251,545 278,138
1826.	19627—	FEE 1909	1838 1838 1841 1841 34	1843. 1845. 1846. 1847.	1848 1849 1850 1851 1852	1853 1854 1855 1856 1856	1858- 1859- 1860- 1861- 1862-	1863 1865 1866 1866

RICE-Continued.

Production, value, domestic exports, imports, and consumption of rice for the United States, 1712-1909-Continued.

			THE DEP	ARTMEN	2 02 110	RICULT	0 20220	
received ption.	Per cent of pro-	duction.	Per cent. 142.7 191.5 235.1 203.9	194.2 174.8 160.0 156.9 158.6	167.0 146.9 172.9 178.5	176.2 169.7 136.6 128.5 180.9	176.7 161.8 185.7 185.7	197.3 282.6 179.6
Retained and received for consumption.	Net weight,	cleaned.	Pounds. 77.007.036 105,108,282 105,102,872 92,467,688 106,579,731	121, 171, 893 118, 518, 361 134, 141, 518 135, 953, 779 123, 273, 923	136, 166, 890 161, 767, 961 160, 847, 002 176, 440, 461 178, 475, 107	195, 099, 662 185, 978, 001 205, 120, 558 201, 642, 784 205, 519, 207	220, 378, 397 208, 098, 234 308, 336, 102 289, 075, 747 374, 010, 295	242, 469, 932 310, 310, 562 302, 901, 678
ntioned.	consump- eaned.	Total value.	Dollars. 981, 173 799, 741 1, 449, 198 1, 674, 401 1, 663, 786	1,620,385 1,349,330 1,240,949 1,244,285 1,318,508	1, 749, 645 1, 520, 718 1, 390, 037 1, 927, 333 2, 040, 396	2, 081, 035 1, 866, 574 1, 346, 088 1, 140, 449 2, 132, 330	2,078,010 1,784,928 3,608,880 3,052,431 2,703,821	2, 108, 218 3, 265, 143 2, 058, 241
the year me	Imports for consumption, cleaned.	Net weight.	Pounds. 36, 188, 559 33, 606, 275 50, 659, 834 53, 545, 533 54, 580, 588	59, 330, 435 50, 982, 298 50, 720, 709 50, 632, 561 46, 172, 628	55, 393, 226 51, \$20, 122 49, 128, 463 73, 978, 940 78, 626, 250	84, 563, 181 76, 585, 228 55, 181, 869 46, 617, 668 92, 287, 042	96, 084, 903 79, 896, 214 167, 075, 722 143, 666, 914 137, 220, 387	120, 368, 197 200, 614, 058 135, 563, 114
Fiscal year beginning in the year mentioned	ed.	Total value. Net weight. Total value	22, 502 28, 746 28, 746 28, 768 28, 768 28, 768 19, 740	27,075 19,831 30,918 78,112 33,953	35,538 13,366 10,072 10,109 8,679	9,870 10,619 14,241 29,204 22,234	204,124 20,728 33,012 89,340 25,126	19,884 4,687 14,117
Fiscal year	Domestic exports, cleaned.	Net weight.	Pounds. 2, 232, 833 2, 133, 014 445, 842 403, 835 276, 637	558, 922 277, 337 439, 991 1, 306, 982 631, 105	740, 136 183, 634 150, 451 143, 289 136, 143	163, 519 168, 827 256, 311 644, 384 398, 535	439, 706 388, 914 540, 620 a 10, 256, 797 756, 992	763, 425 124, 296 1, 346, 876
ie, rough.	Per bar-		Dollars.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Farm value, rough.	Total.		Dollars.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Per acre,	lough.	Barrels.	Q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.0	
Production.	Total.	Cleaned.	Pounds. 43,651,910 73,635,021 54,888,880 39,325,990 52,275,780	62, 400, 380 67, 813, 400 83, 860, 800 86, 628, 200 77, 732, 400	81, 513, 800 110, 131, 373 111, 868, 990 102, 604, 810 99, 985, 000	110, 700, 000 109, 561, 600 150, 195, 000 155, 669, 500 113, 630, 700	124, 733, 200 128, 590, 934 136, 800, 000 155, 665, 600 237, 546, 900	122, 865, 160 109, 820, 800 168, 685, 440
	T	Rough.	Barrels. 436, 519 736, 350 548, 889 393, 260 522, 758	624, 004 678, 134 838, 608 866, 282 777, 324	815,138 1,101,314 1,118,690 1,026,048 1,999,850	1,107,000 1,095,616 1,501,950 1,556,695 1,136,307	1, 247, 332 1, 285, 909 1, 368, 000 1, 556, 656 2, 375, 469	1, 228, 652 1, 098, 208 1, 686, 854
	Year.							
			1868 1869 1870 1871 1872	1873 1374 1875 1876	1878 1879 1880 1881	1883 1884 1885 1886	1888 1889 1890 1891	1893 1894

b Excess of exports over production.

289.5 243.2 243.2 220.9 136.0 125.4 125.3 125.3 17.8 117.3 117.3		300.00	24.3 46.0 1,545.7	180.5 187.4 164.5 172.7	191.1 178.5 108.5
280, 464, 506 282, 858, 585 302, 574, 098 340, 316, 622 317, 403, 213 469, 742, 710 400, 086, 882 611, 743, 398 611, 743, 398 610, 537, 081 701, 839, 138		5,716,920	23, 025, 599 54, 852, 159 40, 307, 160 57, 577, 446 63, 934, 804	85, 789, 575 114, 575, 839 143, 601, 911 188, 222, 758 227, 794, 745	303, 753, 643 304, 723, 405 480, 202, 203
3,335,533 3,315,583 3,440,145 2,090,550 2,112,412 2,610,171 2,342,442 1,785,433 1,785,433 1,785,433 1,785,433 1,983,059 4,092,641			1,457,699	1, 227, 141 1, 509, 770 1, 444, 639 1, 852, 285 2, 149, 919	2, 637, 571 2, 858, 845 2, 419, 879
188, 965, 394 167, 193, 971 166, 436, 082 102, 983, 404 102, 150, 653 132, 843, 296 145, 111, 635 121, 387, 622 94, 275, 387 176, 993, 398 174, 309, 014			62,051,470	42, 617, 699 53, 831, 913 50, 629, 400 73, 787, 094 96, 392, 310	147, 486, 540 144, 545, 901 127, 908, 587
14,617 27,501 38,511 1,352,532 1,428,772 2,428,772 2,558,602 5,666,095 3,666,095 3,580,601 3,545,539	2, 465, 807 1, 941, 000 2, 227, 000	2, 198, 690 1, 820, 028 2, 296, 413 2, 355, 680 2, 088, 696	2,088,206 2,661,913 2,174,200 2,063,541 105,324	113,357 25,266 34,208 10,704 25,860	30,631 386,705 3,107,395
387, 288 637, 146 852, 704 12, 947, 009 37, 886, 640 51, 135, 786 64, 417, 713 70, 394, 224 105, 686, 172 100, 339, 349 100, 264, 996 84, 271, 933	76, 013, 914 60, 345, 000 47, 940, 240 56, 582, 880 57, 192, 000	48, 466, 080 61, 171, 320 87, 286, 440 85, 225, 200 56, 847, 480	71, 847, 120 72, 762, 000 56, 514, 840 65, 732, 080 2, 257, 860	1,856,948 391,344 602,442 173,618 482,432	2, 649, 677 10, 542, 157 90, 394, 649
ୟ ସ୍ୟର୍ଜ୍ ଜ ଅନୁଷ୍ଟ ଅଞ୍ଚ ଜ ଅନୁଷ୍ଟ ଅଞ୍ଚ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6, 329, 562 13, 891, 523 12, 285, 834 16, 121, 298 16, 081, 000 17, 771, 000 19, 341, 000					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ප. ფ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
96, 886, 400 116, 301, 760 136, 990, 720 250, 280, 227 253, 139, 200 318, 392, 960 560, 750, 000 560, 750, 000 550, 500, 055 550, 500, 066 550, 560, 066 608, 056, 000 676, 889, 000		66, 888, 240 85, 673, 280 95, 448, 240 81, 844, 644	94, 872, 719 127, 614, 159 96, 822, 000 123, 309, 526 4, 141, 194	45, 028, 824 61, 135, 270 93, 574, 953 114, 609, 282 131, 884, 867	158, 916, 780 170, 719, 661 442, 688, 265
968, 864 1, 163, 018 1, 369, 907 2, 502, 802 3, 880, 352 3, 193, 930 5, 607, 500 5, 607, 500 6, 980, 628 6, 080, 560 6, 080, 560 6, 080, 560		668, 882 856, 733 954, 482 818, 446	948,727 1,276,142 968,220 1,233,095 41,412	450, 288 611, 353 935, 750 1, 146, 093 1, 318, 849	1,589,168 1,707,197 4,426,883
8965 8899 1900 1900 1905 1905 1901 1905 1907		1816-1820 1821-1825 1826-1830 1831-1835 1836-1840	1841-1845 1846-1850 1851-1855 1856-1800 1801-1865	1866-1870 1871-1875 1876-1880 1881-1885 1886-1890	1801-1805. 1890-1800. 1901-1905.
1896 1898 1899 1900 1900 1906 1906 1906 1906 1906 19	4				

a Including bran, meal, and polish, which are not separately stated in the returns.

RICE—Continued. Wholesale prices of rice per pound, 1896-1909.

	New	York.	Cincin	nnati.	Lake C	harles.	New O	rleans.	Hous	ston.
Date.		estic	Prin	ne, a	Rou	gh, b	Hond clea		Head clea	
	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904	Cents. 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cents. 488 478 558 554 448	Cents. 24 35 55 55 55 55 55 55 55 55 55 55 55 55	Cents. 61/2 63/4 7 61/2 61/2 61/2 61/2 61/2 61/2 61/2 61/2	1.70 1.75 1.50 1.00	3.50 3.40 3.60 3.00 3.85	Cents.  44 44 33 44 13 14 11 18 11 11 11	Cents.  48 51 69 68 68 68 68 68 68 68 51	Cents.  3 32 4 3 3	
January. February March April May June July August September October November December	5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555555555555	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54455455555555555555555555555555555555	2.50 2.50 2.25 2.25 2.25	3, 85 3, 85 3, 85 3, 85 3, 85 3, 85 3, 50 3, 25	2000 100 100 100 100 100 100 100 100 100	55555555555555555555555555555555555555	4 4 3 3 3 3 3 3 5 V V V 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Year	47	51	41	51	2.00	3.85	11	6	31	51
January. February. March April May June July August. September October. November December	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555555555555555555555555555555555555	4 4 4 4 5 5 5 5 4 4 4 4 4 5 5 5 5 5 6 6 6 6	5121255 5555 556 666 6555	2. 35 2. 35 2. 60	3.50 3.50 3.50 3.00 3.60 4.10 3.90 3.90	124344 11444 1255848 224 22 14 22 178	6 6 5 1 5 6 6 1 5 6 6 1 5 5 6 6 1 5 5 6 6 1 5 5 6 6 1 5 5 6 6 1 5 5 6 6 1 5 5 6 6 1 5	5 12-43-80-88 14-43-80-987-84-78 44-44-88-98-98-18-18-18-18-18-18-18-18-18-18-18-18-18	5 1 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1
Year	5	6	43	6	1.75	4. 10	11/2	61	47	614
January February March April May June July August September October. November December	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555555555555555555555555555555555555	63 63 63 63 63 63 63 63 63 63 63 63 63 6	7½ 7½ 7½	2.50 2.00 1.75 2.25	3.75 4.25 4.33 3.50 3.60 3.75 3.60 3.40	2 2 2 2 2 2 2 2 2 3 2 1 1 1 1 1 1 1	6 61 61 61 61 61 78 78 6 6 53 6 6 53 6 6 78	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 51 52 53 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Year	5	63	c 61	71/2	1.75	4. 33	13	71	43	61
January February March April May June July August September October	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51333555555555555555555555555555555555	61 61 61 61 61 61 61 61 61 61 61 61 61 6	7 7	1.75 2.00 2.25 2.25 2.00 1.75	3.75 3.63 3.63 3.60 3.40 3.00 3.25 3.50 3.25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	47 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
November	43	47	6	61		3.30	15	51	48	51

a Louisiana grade, 1896 to 1901. b Per barrel of 162 pounds. c Fancy head.

d New crop.

### RICE—Continued.

## International trade in rice, 1904-1908.a

[Mostly cleaned rice.]

EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
delgium Dritish India Dutch East Indies Cormosa Trance Trench Indo-China Dermany d Detherlands Denang Denan	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Pounds. 60, 794, 820 5, 561, 708, 208 105, 792, 310 197, 154, 447 52, 017, 359 2, 128, 799, 044 181, 073, 762 298, 075, 104 154, 148, 400 1, 892, 988, 933 702, 571, 733 517, 791, 000 11, 852, 915, 120	222,773,526 282,611,808 213,530,667 1,835,880,400 672,031,467	100, 703, 857 161, 759, 068 69, 981, 537 1, 623, 918, 163 300, 225, 203 295, 873, 665 279, 941, 999 1, 921, 339, 467 689, 046, 531 682, 841, 706	116, 357, 243 119, 264, 963 98, 089, 781 3, 033, 566, 212 338, 463, 711 315, 264, 586 344, 022, 843 1, 779, 013, 333 677, 447, 819 820, 990, 492	3, 736, 183, 475 b 51, 194, 633 221, 467, 746 89, 998, 728 c3, 033, 566, 212 318, 752, 101 375, 562, 261 c 344, 022, 843 c1, 779, 013, 333 e 677, 447, 813 b 813, 492, 899
		I	MPORTS.		1	
ustria-Hungary Gelgium Frazil Gritish India Grylon hina Tuba Dutch East Indies Gypt France France Fermany d Tapan Lauritius Jetherlands Lussia Lussia Lungapore Tnited Kingdom Tnited States Other countries	Jan. 1	189, 403, 926 140, 564, 807 134, 043, 452 195, 294, 176 699, 259, 008 447, 577, 333 196, 439, 462 678, 382, 754 104, 163, 198 412, 469, 802 602, 833, 603 1, 964, 238, 000 159, 853, 482 523, 497, 732 252, 778, 533 585, 880, 567 157, 232, 062 900, 587, 600 620, 591, 664 136, 587, 147 1, 199, 722, 000	132, 971, 397 129, 413, 871 344, 832, 880 714, 172, 144 297, 055, 467 214, 934, 597 661, 108, 710 89, 979, 896 375, 080, 970 627, 278, 011 1, 546, 121, 733 114, 012, 106 493, 955, 916 263, 046, 133 483, 411, 974 177, 144, 824 816, 150, 667 685, 939, 744 109, 544, 299	224, 874, 090 149, 701, 442 88, 821, 786 315, 943, 712 731, 312, 784 624, 860, 267 192, 765, 374 762, 003, 092 101, 814, 530 387, 572, 768 671, 849, 295 813, 478, 133 134, 012, 761 561, 916, 461 276, 500, 933 280, 101, 412 210, 598, 294 810, 458, 665 768, 403, 216 209, 152, 583 1, 284, 847, 364	135, 585, 126 25, 532, 770 237, 331, 883 741, 024, 347 1, 702, 025, 200 258, 424, 609 599, 813, 423 95, 461, 175 345, 988, 355 750, 601, 700 902, 701, 867 131, 022, 323 566, 643, 424 292, 286, 300 262, 399, 906 193, 910, 846 803, 864, 402 584, 189, 968 203, 560, 814	183, 297, 724 14, 920, 882 319, 184, 659 658, 526, 176 898, 215, 467 c 258, 424, 609 b 744, 304, 710 102, 472, 583 444, 436, 902 1, 096, 182, 896 647, 138, 933 c 131, 022, 323 673, 530, 815 c 292, 286, 306 349, 175, 386 b 244, 230, 866 c 803, 864, 402 618, 651, 635

a See "General note," p. 442. b Preliminary.

#### HOPS.

## Hop crop of countries named, 1905-1909.

[Excluding Canada, for which the census of 1901 shows a production during the preceding year of 1,004,216 pounds. Other omitted countries are of very small production.]

Country.	1905.	1906.	1907.	1908.	1909.
NORTH AMERICA.  United States: a New York California Oregon. Washington.	Pounds. 9,360,000 14,235,000 22,191,000 9,750,000	Pounds. 12,006,000 15,520,000 23,985,000 8,775,000	Pounds. 9,000,000 15,000,000 23,000,000 7,000,000	Pounds. 8,000,000 12,000,000 16,000,000 3,000,000	Pounds. 8,000,000 12,000,000 13,000,000 3,000,000
Total	55, 536, 000	60, 286, 000	54,000,000	39,000,000	36,000,000
EUROPE. Austria-Hungary: Austria. Hungary.	39, 305, 000 775, 000	15,012,000 1,647,000	29, 975, 000 2, 254, 000	41, 331, 000 2, 005, 000	b 16, 100, 000 b 2, 200, 000
Total Austria-Hungary	40, 080, 000	16, 659, 000	32, 229, 000	43, 336, 000	b 18, 300, 000

 $<sup>^{\</sup>alpha}$  Estimate based upon reports to California Fruit Grower and American Agriculturist.  $^{b}$  Preliminary.

c Year preceding.
d Not including free ports prior to March 1, 1906.

#### HOPS-Continued.

Hop crop of countries named, 1905-1909-Continued.

Country.	1905.	1906.	1907.	1908.	1909.
EUROPE—continued.  Belgium France Germany Netherlands b Russia United Kingdom; England.	Pounds. 11, 281, 000 11, 065, 000 64, 500, 000 158, 000 14, 500, 000 77, 946, 000	Pounds. 7,705,000 9,156,000 46,384,000 158,000 10,834,000 27,517,000	Pounds. 6,790,000 8,672,000 53,255,000 158,000 12,639,000 41,902,000	Pounds. 10, 140, 000 7, 936, 000 58, 069, 000 158, 000 9, 750, 000 52, 725, 000	Pounds. a 2,500,000 a 3,000,000 13,356,000 158,000 a 8,125,000 24,022,000
Total	219, 530, 000	118, 413, 000	155, 645, 000	182, 114, 000	69, 461, 000
AUSTRALASIA.  Australia: Victoria. Tasmania.  New Zealand.	162,000 912,000 1,120,000	213,000 989,000 d 1,097,000	312,000 1,356,000 d 1,100,000	132,000 1,402,000 d 941,000	c 132,000 c 1,402,000 c 941,000
Total	2, 194, 000	2, 299, 000	2,768,000	2, 475, 000	2, 475, 000
Grand total	277, 260, 000	180, 998, 000	212, 413, 000	223, 589, 000	107, 936, 000

a Preliminary.

b Estimated average, 1900-1903.

c Year preceding.
d Estimate based on the official figures of area, multiplied by yield as given in census of 1895, 1,088 pounds.

HOP CROP OF THE UNITED STATES, 1790-1909.

Intelligent use of the following table depends upon observing these explanations:

YEAR.—The year mentioned is, for production, that of planting and growth. The year for exports and imports begins October 1 (of the growth year) for the period 1790-1842 (1842 is a 9-month year); July 1 for 1843 and subsequently.

PRODUCTION.—1839, 1849, 1859, 1869, 1879, 1889, 1899, Census; 1847, 1853, estimates of the Commissioner of Patents; 1862–64, 1877, estimates of the Department of Agriculture; 1844–45, commercial estimates in Hunt's Magazine; 1890–98, 1900, commercial estimates for the States of New York, California, Oregon, and Washington in the American Agriculturist; 1901–9, commercial estimates for the State of New York in the American Agriculturist, and for California, Oregon, and Washington in the California Fruit Grower.

Total farm value.—Production multiplied by farm price per pound; except census for 1899.

FARM PRICE PER POUND.—1847 and 1853, estimates of Commissioner of Patents; 1849, 1889, 1899, Census; 1896–98, 1900–5, American Agriculturist; 1906 and subsequently, Bureau of Statistics, Department of Agriculture.

Domestic exports.—Including reexports 1790–1801, not including reexports 1802–19, American State Papers; 1820–1908, Bureau of Statistics, Department of Commerce and Labor.

IMPORTS FOR CONSUMPTION.—Imports for consumption 1865 and subsequently, Bureau of Statistics, Department of Commerce and Labor.

Consumption.—No account taken of stocks at beginning and end of year. The figures are obtained by adding the imports for consumption to production and deducting domestic exports, and do not stand for consumption for any certain year.

Consumption of hops per capita.—The indicated per capita consumption of hops, by 5-year periods, follows: 1891-95, 0.52 pound; 1896-1900, 0.36 pound; 1901-5, 0.48 pound.

FIVE-YEAR AVERAGES.—The percentages of production retained for consumption are weighted averages; farm values per pound and export values per pound are means.

GOLD VALUES.—All values have been reduced to gold for 1861-78.

BEER BREWED.—1795 from Pabst, the Brewing Industry; 1810 from George Ehret, History of American Beer; 1839, 1849, and 1859 from Census; other years from Internal Revenue reports. Figures for 1862 cover 9 months beginning September 1, 1862. Internal Revenue and Census figures are for all fermented liquors; subsequent to 1896 figures include fermented liquors removed from breweries for export free of tax.

HOPS-Continued.

Production, value, domestic exports, imports, and consumption of hops for the United States, 1790-1909.

				Fisc	Fiscal year beginning in year mentioned.	ning in ye	ar mentione	d.			
		Farm value.	alue.	Dom	Domestic exports		Imports for	Imports for consumption.	Retained and received for consumption.	nption.	Beer brewed,
Year.	Production.				Value.	le.		6		Percent-	rels of 31
		Total.	Per pound.	Net weight.	Total.	Per pound.	weight.	rotai value.	Net weight.	produc- tion.	
1790	Pounds.	Dollars.	Cents.	Pounds. 650 2,250	Dollars.	Cents. 30.8	Pounds.	Dollars.	Pounds.	Per cent.	Barrels.
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 6 6 0 6 0 6 0 0 6 0 0 0 0 0 0 0 0 0	0 0 1 0	98,712 84,965 76,634	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						65.000
1796. 1797. 1798. 1799. 1799.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,000 5,848 18,336 70,784							
				60,866 915,473 385,886 134,606 946,827	90,000 55,000 13,000 95,000	9.8 14.3 10.0					
				20, 492 20, 697 5, 963 4, 460	3,000 3,000 1,000 500	14.6 14.5 16.8 11.3					185, 637
				55, 313 16, 533 3, 735 474, 396 81, 430	7,000 4,000 175,527 20,358	24.2 24.2 37.0 85.0					
1819 1820 1821 1822 1823				142, 316 319, 501 283, 200 249, 927 389, 788	12, 808 18, 498 23, 025 27, 124 81, 810	9.0 8.7.8 10.9 11.0					

HOPS-Continued.

Production, value, domestic exports, imports, and consumption of hops for the United States, 1790-1909-Continued.

	-				al year near	ning in ye	Fiscal year beginning in year mentioned.	d.	Retained and men inc.	Trees in ci	
A.M.		Farm value.	ralue.	Dom	Domestic exports		Imports for consumption.	for consump-	for consumption	nption.	Beer brewed,
rear	Froduction.				Value.	e.	2	Total		Percent-	rels of 31
		Total.	rer pound.	Net weight.	Total.	Per pound.	weight.	value.	Net weight.	produc- tion.	
824 825 827	Pounds.	Dollars.	Cents.	Pounds. 117, 623 388, 718 88, 460 375, 058	Dollars. 13,865 100,668 8,284 25,432	Cents. 11.8 25.9 9.4 6.8	Pounds.	Dollars.	Pounds.	Percent	
				128, 482 383, 060 265, 043 184, 729 468, 798	6,917 30,312 26,664 25,448 92,963 164,577	7. 9 10.1 13.8 19.8					
				625, 684 207, 548 1, 096, 428 854, 106 747, 164	90,720 89,705 89,705 72,405	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00				9 9 9	8 9 8
8839 840 841 842	1, 238, 502			82,086 176,619 339,181 1,182,565 664,363	11, 235 28, 823 35, 547 123, 745	13.7			1, 156, 416	93.4	750, 572
1844 1845 1846 1847 1848	1,863,000 1,485,000 1,510,972	151,097	10.0	902, 072 287, 754 1, 227, 453 257, 016 411, 164	90,341 41,692 150,654 17,671 29,123	12.3			960.928 1,197,246 1,253,956	SS SS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
8849 8851 8852 8852	3, 497, 029	1, 223, 960	35.0	1, 275, 455 110, 360 238, 008 245, 647 200, 026	142, 692 11, 636 69, 042 40, 054 63, 763	24.53 24.53 24.53			2, 221, 574	63. 5	1, 179, 495

3, 235, 545	2,006,625	3, 657, 181 5, 115, 142 6, 207, 400	6, 342, 055 6, 574, 617 7, 740, 200	8, 650, 427 9, 633, 323 9, 900, 897	9, 452, 697 9, 902, 352 9, \$10, 000 10, 241, 471	13,347,111	16, 952, 085 17, 757, 892 18, 998, 619	19, 185, 958 20, 710, 933 23, 121, 526 24, 650, 219	27. 561. 944 30, 497. 200 31. 856. 626 34. 591. 179 38, 362, 373	33, 589, 784 35, 859, 250 34, 462, 822 87, 529, 339 36, 697, 634	471. 614. 720.
97.5	55.0	71.8	35.8		52.8	57.1			23:15.3 21:15.00	其故為為	6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.
10, 718, 739	7, 135, 919	9, 328, 629	9, 122, 006		20, 594, 006	15, 164, 085			38, 077, 389 29, 613, 184 27, 232, 861 31, 430, 336 31, 588, 507	45, 103, 804 38, 531, 503 23, 067, 573 25, 660, 350 15, 795, 544	965. 979, 105, 079,
		456, 731 213, 358 850, 318	2,966 12,811	785, 535 1, 310, 627 1, 303, 637	51, 746 25, 628 10, 393 17, 173	35, 494	288, 344 1, 490, 026 303, 260	435,106 440,217 3,117,663 1,053,233	1,059,696 1,706,824 839,295 1,100,878 471,597	587, 866 610, 839 627, 808 636, 383 578, 834	712, 016 827, 944 855, 735 1, 771, 046 1, 369, 329
		1,808,610		1, 999, 458 5, 608, 902 4, 337, 886	83, 243 20, 177 52, 878	357, 273	874, 558 1, 977, 715 696, 897	1, 638, 428 2, 723, 971 16, 618, 829 5, 849, 270 4, 080, 580	6, 446, 973 3, 789, 264 2, 397, 547 2, 657, 366 821, 482	3, 027, 192 2, 736, 757 2, 993, 814 2, 322, 019 1, 334, 056	2, 557, 318 2, 489, 069 2, 894, 454 5, 999, 937 2, 770, 552
20.00.01.00.00	13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	25. 25. 2	10.5	13.3	37.2 13.3 11.4	12.8 26.4 29.4	24.124	19.7 12.5 21.1 17.7	25.6 23.7 23.7 22.0	8.8 11.4 15.4	16.3 14.4 19.4 19.8 19.8
84, 852 41, 704 53, 016 32, 866 2, 006, 053	1, 265, 522 780, 347	673, 214 77, 431 258, 832	1, 185, 197 2, 041, 216 281, 469	365, 765 238, 932 25, 188	1, 143, 165 1, 223, 681 2, 139, 662 2, 102, 453	699, 573, 016.	1, 456, 786 5, 616, 370 3, 265, 211	1,391,854 1,714,488 54,970 1,203,060	1, 110, 571 2, 327, 474 2, 420, 502 2, 695, 867 3, 844, 232	1, 872, 597 1, 478, 919 1, 304, 183 2, 642, 779 3, 626, 144	1,707,660 2,466,515 1,550,657 1,909,951 2,116,180
538 889 953 953 837	81 65	-1-ma	3 7 6								
924 8873, 8873, 8835, 88	4,860,0 8,864,0 5,851,1	3, 671, 371 349, 987 1, 001, 603 532, 038	11, 269, 55 16, 356, 23 3, 273, 65	3, 061, 244 1, 795, 437 117, 358	3,066,703 9,191,589 9,581,108 18,458,782	5, 458, 159 9, 739, 566 8, 990, 655	5,867,363 7,817,228 13,516,643	7, 055, 289 13, 665, 661 260, 721 6, 793, 818 12, 589, 262	7,540,854 8,736,080 12,604,686 11,367,030 17,472,975	17, 523, 388 16, 765, 254 11, 426, 241 17, 161, 669 21, 145, 512	12, 639, 474 14, 963, 676 10, 715, 151 7, 794, 705 10, 985, 988
924, 458, 587, 273, 8,885,	364,	321,	269, 356, 273,	3,061,244 1,795,437 117,358	3, 066, 703 9, 191, 589 9, 581, 108 18, 458, 782	9, 739, 566	5, 867, 363 7, 817, 228 13, 516, 643	7, 055, 289 13, 665, 661 260, 721 6, 793, 818	10.4 7,540,854 8,736,080 12,604,686 11,367,030 17,472,975	17,523, 16,765, 11,426, 17,161, 21,145,	8.2 12, 639, 474 12.0 14, 963, 676 12.3 10, 715, 151 22.9 7, 794, 705 22.9 10, 985, 988
924, 458, 458, 587, 273, 8,885,	364,	321,	269, 356, 273,	3, 061, 244 1, 795, 487 117, 386	3, 066, 703 9, 191, 589 9, 581, 108 18, 458, 782	9, 739, 566	5, 867, 363 7, 817, 228 13, 516, 643	7, 055, 289 13, 665, 661 260, 721 6, 783, 818	7,540, 8,736, 12,604, 11,367, 17,472,	500 5.7 11, 426, 500 9.3 17, 161, 300 13.0 21, 145,	2 12, 639, 14, 963, 3 10, 715, 7, 794, 10, 985,
924, 458, 887, 10, 991, 996	8,866, 8,864, 5,851,	321,	269, 356, 273,	3,061,244 1,795,487 117,386	3, 066, 703 9, 191, 589 9, 581, 108 39, 000, 000	26, 546, 378 9, 739, 566	5, 867, 363 7, 817, 228 13, 516, 643	7, 045, 289 13, 665, 661 260, 721 6, 793, 818	770 4,059,697 10.4 7,540, 000 8,736, 000 12,604, 000 11,367, 000 17,472,	600,000 17.523, 560,000 1.795,500 5.7 11,426, 500,000 3.766,500 9.3 17,161, 610,000 5.019,300 13.0 21,145,	929     8.2     12,639,       800     12.0     14,963,       400     12.3     10,715,       22.9     7,794,       000     22.9     10,985,
966 '106' 01	8,864, 8,864, 5,851, 5,851,	3,671, 349, 1,001, 539,	25, 456, 669 16, 356, 35, 273,	871 3,061,244 872 1,795,487 873 117,386	3,066, 9,191, 9,581, 9,581, 18,458,	9, 739,	5, 867, 7, 817, 13, 516,	1,055,289 13,665,661 188% 260,721 12,589,218	39, 171, 270 4, 059, 697 10.4 7, 540, 34, 560, 000 37, 440, 000 12, 604, 40, 140, 000 48, 240, 000 17, 472,	000 1, 795, 500 3, 766, 500 5, 019, 300 1, 30, 130 130 1456, 500 130 1456, 500 130 1456, 500 130 1456, 500 1456, 500 150 160 170 161, 161, 161, 161, 161, 161, 161, 161,	209, 704     4, 081, 929     8. 2     12, 639, 440, 000       440, 000     4, 492, 800     12. 0     14, 963, 963, 100, 12. 0       800, 000     4, 772, 400     12. 3     10, 715, 900, 12. 3       900, 000     8, 908, 100     22. 9     7, 794, 295, 000, 10, 144, 000

HOPS-Continued.

Production, value, domestic exports, imports, and consumption of hops for the United States, 1790-1909-Continued.

	Beer brewed,	rels of 31 gallons.		Barrds. 44, 522, 021 64, 724, 323 58, 672, 002 58, 514, 003 56, 303, 497	0, 002, 18* 9, 444, 734 11, 762, 631 18, 721, 004 26, 196, 150 87, 776, 121
	received uption.	Percent-	age of produc- tion.	Per cent. 78. 6 93. 9 81. 6 73. 5	61.8.2 N. P. O.
	Retained and received for consumption.		Net weight.	Pounds. 38, 587, 879 52, 138, 302 49, 208, 852 39, 715, 712 35, 937, 023	24. 877. 402 35. 323. 882 377. 230
d.	Imports for consumption.		Total value.	Dollars. 1, 969, 308 2, 206, 333 1, 813, 306 1, 911, 602 1, 335, 300	228,727 228,727 695,435 65,351 591,607,565 722,095 676,597
Fiscal year beginning in year mentioned	Imports for		weight.	Pounds. 4, 321, 491 9, 630, 206 5, 733, 386 8, 636, 192 7, 383, 907	879 814 2. 429 300 203 659 1, 582, 314 7, 356, 983 2, 328, 069 2, 328, 069 5, 123, 328
ning in ye		.e.	Per pound.	Cents. 30.2 24.0 21.0 112.9 112.9	21 - 11 0 0 8 11 1 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 1
al year begin	Domestic exports.	Value.	Total.	Dollars. 4, 480, 666 3, 125, 843 3, 531, 972 2, 963, 167 1, 271, 629	45, 625 49, 298 19, 529 79, 919 79, 158 690, 096 690, 096 791, 503 7, 688 690, 096 791, 503 7, 688 7, 688 7
Fisc	Dom		Net weight.	Pounds. 14, 858, 612 13, 026, 904 16, 809, 534 22, 920, 480 10, 446, 884	19, 214 488, 732 204, 276 288, 851 248, 872 248, 872 656, 290 1, 162, 802 2, 216, 095 4, 719, 330 6, 486, 616 3, 446, 466 10, 445, 654 9, 584, 437 7, 184, 147 15, 146, 667 15, 466, 617 15, 446, 664 16, 446, 664 17, 184, 147 184, 147 184, 146, 667 115, 446, 667 116, 446, 667 117, 446, 667 118, 146, 667 119, 467, 314 119, 467, 314
	alue.	6	Per pound.	Cents. 27.2 14.9 11.4 9.9 22.2	29.6 20.0
	Farm value.		Total.	Dollars. 13, 362, 000 8, 275, 000 6, 873, 000 5, 346, 000 4, 251, 000 7, 992, 000	3, 831, 206 9, 092, 300
		Froauction		Pounds. 49, 125, 000 55, 536, 000 60, 286, 000 54, 000, 000 39, 000, 000 36, 000, 000	47, 196, 000 39, 451, 941 45, 331, 200
	A	I car.		1904 1905 1906 1907 1908 1909	Average: 1796-1800 1796-1800 1801-1805 1821-1825 1826-1830 1831-1835 1836-1840 1841-1845 1846-1850 1851-1855 1851-1855 1856-1806 1861-1865 1866-1870 1876-1880 1881-1885 1886-1900 1891-1905

### HOPS-Continued.

### Wholesale prices of hops per pound, 1896-1909.

	New	York.	Cineir	nnati.	Chie	eago.		New	York.	Cincin	nnati.	Chie	ago.
Date.		oice ite.	Cho	dee.	coast	cific , good oice.a	Date.		oice ite.			ne to	
	Low.	High.	Low.	High	Low.	High.		Low.	High.	Low.	High.	Low.	High.
1896	7 7 11	Cents. 15 18 20	6 8 14	Cents. 15 18 20	4 6 5	14 17 19½	1907. October November December	Cents. 12 16 16	Cents. 18 18 17	Cents. 12 12 12	Cents.	Cents.	Cents. 13 12 11
1899 1900	12 124	18	13	19 18	7 6½	18 18	Year	12	23	12		6	18
1901	13 14 20½ 32 13	20 38 37 41 37	$13\frac{1}{14\frac{1}{2}}$ $24$ $28$ $13\frac{1}{2}$	17 10 30 29 1 37 33	$ \begin{array}{c} 12\frac{1}{2} \\ 12\frac{1}{2} \\ 19 \\ 28\frac{1}{2} \\ 10 \end{array} $	19 31 31 37 34	1908. January February March	15 13 11	16 16 14	10 9½ 9		8 6 6	11 10 9
1906. January February March April	15 14 13 12	19 17 16 15	13 13 12 12	$ \begin{array}{c} 14\frac{1}{2} \\ 14\frac{1}{2} \\ 14 \\ 17 \end{array} $	12 10 9 10	14 14 14 17	April May June July August September	11 11 9 7 6 6	12 12 12 11 8 7	81 81 82 82 82 82 82 82 82		6 6 5 5	8 10 10 9 8 11
May June July August	11 11 12 15	15 14 17 17	12 12 12 12 17	15 15 17½ 18	9 9 10 12	15 14 17 18	October November December	13 13 12	14 14 14	12 11 11		9 9	11 11 11
September October November December	15 22 23 21	17 25 25 25 24	$ \begin{array}{c c} 14 \\ 17 \\ 17\frac{1}{2} \\ 17\frac{1}{2} \end{array} $	18 18 18½ 18½ 18½	12 14 13 12	22 18 18 18	Year 1909. January	12	16	10	e)	10	===:
Year	11	25	12	181	9	22	February March April	12 13 13	15 15 15	10 11 11		10 10 9	11 11½ 11
1907. January February March April May June July August	21 21 21 15 15 15 15 14	23 23 23 20 16 16 16 16			12 12 10 8 10 8 7	18 17 15 12 13 12 11	May June. July August September October November December	13 13 13 15 18 18 33 34 33	15 14 17 19 19 19 39 39 36	11 11 13 14 16 20 28 28 28 27	15 17 22	10 13 13 16 25 25 25 24 23	11 12 15 15 18 28 29 28 27
September.	12	15	12		10	13	Year	12	39	10	28	9	29

a Common to choice, 1896 to 1903. b Prime. c Prime to choice.

d Pacific coast, good to choice.c Choice.

### HOPS-Continued.

### International trade in hops, 1904-1908.a

### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Austria-Hungary Belgium France Germany b Netherlands New Zealand Russia United Kingdom United States Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Pounds. 10,037,424 9,665,294 784,610 24,358,207 2,104,063 644,336 1,117,294 1,554,336 17,777,608 138,335	Pounds. 18,777,206 2,582,318 606,364 22,855,096 1,256,989 369,712 1,140,117 1,820,448 5,713,682 63,125	Pounds. 12,365,284 3,178,692 382,722 26,767,198 1,534,058 493,360 1,978,368 1,300,096 17,701,436 140,828	Pounds. 17,826,133 2,166,826 386,691 22,540,055 1,561,238 288,176 681,990 1,168,720 16,090,959 258,296	Pounds. 15,498,272 1,403,039 152,338 27,341,943 1,771,156 170,016 c144,451 1,059,632 21,423,866 c95,224

Australia Austria-Hungary Belgium British India British South Africa d Canada Denmark France Germany b Netherlands Russia Sweden	Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	913,830 2,109,162 4,826,301 488,432 487,424 842,973 1,359,149 4,428,343 5,346,208 4,020,148 1,363,547 1,298,174	1,279,362 1,187,189 6,617,221 485,184 308,112 964,962 1,378,660 3,879,328 9,047,989 3,368,742 1,199,162 1,662,563	1, 412, 569 1, 346, 363 5, 431, 355 307, 216 657, 888 699, 630 1, 297, 861 4, 386, 995 4, 865, 380 3, 497, 750 1, 452, 240 1, 275, 477	1,020,898 773,602 5,577,912 470,736 588,672 1,223,478 1,293,011 4,297,911 6,666,336 3,372,957 1,395,110 1,488,832	973, 814 553, 360 6, 025, 351 363, 888 543, 984 1, 205, 845 1, 340, 961 4, 907, 929 6, 154, 864 3, 386, 709 c1, 191, 722 1, 166, 003
		1 1 1 1					

a See "General note," p. 442.
b Not including free ports prior to March 1, 1906.

c Preliminary.
d Cape Colony before 1906.

BEANS.

Wholesale prices of beans per bushel, 1897–1909.

1.05		Bos	ton.	Cinci	nnati.	Chic	ago.	Det	roit.	Sun Fr	ancisco.
1897	Date.	Pe	mı	Na	vy.	Pe	ea.	Pe	ea.		
Substant   Substant		Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.
January	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	\$2.00 1.60 2.10 1.724	\$2. 75 2. 55 2. 45 2. 20	1. 10 1. 05 2. 00 2. 40 2. 20 2. 05 1. 80	1.55 1.75 2.55 3.00 2.70 2.50 2.10	. 78 . 90 1. 65 . 90 . 85 . 90 . 90	1. 30 1. 87 2. 25 2. 80 2. 49 2. 49 2. 05	. 90 1. 01 1. 55 1. 66 1. 28 1. 82 1. 58	1.30 1.80 2.10 2.40 1.98 2.35 1.98	2. 00 2. 85 2. 00 3. 30 2. 40 2. 75	\$2, 20 3, 00 4, 50 5, 00 4, 65 3, 40 3, 32 3, 60
1907.	January February March April May June July August September October November	1. 65 1. 55 1. 60 1. 60 1. 60 1. 55 1. 55 1. 55 1. 60	1. 75 1. 60 1. 65 1. 70 1. 72 1. 62 1. 60 1. 55 1. 65	1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65	1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	1. 37 1. 35 1. 10 1. 20 1. 25 1. 25 1. 25 1. 39 1. 40 1. 40	1. 58 1. 55 1. 62 1. 62 1. 65 1. 64 1. 58 1. 53 1. 48 1. 46	1. 45 1. 40 1. 44 1. 48 1. 50 1. 41 1. 30 1. 37 1. 34	1.55 1.47 1.52 1.54 1.55 1.52 1.50 1.44 1.40		
January	Year	1.50	1.80	1. 65	1.75	1. 10	1. (-5	1.27	1.61		
1908.	January. February. March. April. May. June. July. August September. October. November	1.50 1.45 1.42 1.45 1.80 1.70 1.70 1.90 2.35 2.45	1. 55 1. 55 1. 47 1. 90 1. 90 1. 75 1. 80 2. 25 2. 45 2. 45	1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65 1. 65	1.70 1.75 1.75 1.75 1.75 1.70 1.70 1.70 1.70 2.25	1. 20 1. 10 1. 10 1. 10 1. 55 1. 15 1. 15 1. 35 1. 85 1. 85	1. 38 1. 39 1. 36 1. 35 1. 77 1. 83 1. 68 1. 85 2. 25 2. 40 2. 65	1. 31 1. 30 1. 32 1. 38 1. 64 1. 50 1. 48 1. 75 2. 00 1. 90	1. 36 1. 36 1. 73 1. 74 1. 65 1. 60 2. 06 2. 25 2. 10	2. 60 2. 75 2. 85 2. 80 2. 75 2. 85 2. 85 3. 00 3. 40	3.00 3.00 3.10 3.05 3.00 3.00 3.15 3.60 3.60
January         2.30         2.35         2.00         2.25         1.85         2.15         2.00         2.10         3.40         3.55           February         2.35         2.40         2.00         2.25         1.75         2.40         2.10         2.30         3.40         3.60           March         2.30         2.40         2.25         2.40         1.80         2.40         2.10         2.25         3.40         3.60           April         2.35         2.45         2.30         2.40         1.65         2.32         2.25         2.42         3.40         3.60           May         2.60         2.75         2.30         2.40         1.65         2.70         2.42         2.55         3.50         4.35           June         2.65         2.75         2.30         2.40         2.00         2.70         2.47         2.60         4.50           July         2.65         2.75         2.30         2.40         2.00         2.65         2.40         2.65         4.55         4.55           August         2.60         2.70         2.30         2.40         1.90         2.54         2.50         2.65         4.60	Year	1.42	2. 45	1.65	2. 25	1. 10	2.65	1.28	2. 25	2.60	3.60
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	January February March A pril May June July August Socioter November	2. 35 2. 30 2. 35 2. 60 2. 65 2. 65 2. 60 2. 35 2. 35 2. 40	2. 40 2. 40 2. 45 2. 75 2. 75 2. 70 2. 70 2. 60 2. 40 2. 40	2. 00 2. 25 2. 30 2. 30 2. 30 2. 30 2. 30 2. 30 2. 30 2. 30 2. 30	2. 25 2. 40 2. 40 2. 40 2. 40 2. 40 2. 40 2. 40 2. 40 2. 40 2. 40	1. 85 1. 75 1. 80 1. 65 1. 65 2. 00 2. 00 1. 90 1. 75 1. 75 1. 75	2. 15 2. 40 2. 40 2. 32 2. 70 2. 65 2. 54 2. 40 2. 40 2. 25	2. 10 2. 10 2. 25 2. 42 2. 47 2. 40 2. 50 2. 05 2. 10 2. 10	2. 30 2. 25 2. 42 2. 55 2. 60 2. 65 2. 65 2. 40 2. 18 2. 20	3. 40 3. 40 3. 50 4. 20 4. 35 4. 60 4. 25 4. 00 4. 30	3. 60 3. 60 3. 60 4. 35 4. 50 4. 75 4. 75 4. 75 4. 65
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year	2.30	2.75	2.00	2. 40	1.65	2.70	2.00	2.65	3.40	4. 75
	January. February. March. A pril. May. June. Juny August September October. November	2. 45 2. 55 2. 50 2. 55 2. 70 2. 70 2. 60 2. 35 2. 30 2. 25	2. 55 2. 55 2. 55 2. 75 2. 75 2. 75 2. 70 2. 50 2. 40 2. 35	2. 30 2. 30 2. 30 2. 40 2. 60 2. 60 2. 60 2. 60 2. 60 2. 60	2. 40 2. 40 2. 40 2. 75 2. 75 2. 75 2. 75 2. 75 2. 75 2. 75	1. 75 1. 80 2. 20 2. 25 2. 35 2. 50 2. 12½ 2. 12½ 2. 12½ 2. 00 1. 96	2. 33 2. 50 2. 48 2. 58 2. 65 2. 67 2. 67 2. 20 2. 36 2. 36 2. 25	2. 25 2. 35 2. 36 2. 50 2. 50 2. 20 2. 15 2. 10 2. 00 2. 00	2, 40 2, 40 2, 50 2, 55 2, 55 2, 50 2, 20 2, 20 2, 10 2, 10	5. 10 5. 20 5. 35 5. 50 6. 00 6. 25 6. 75 4. 00 4. 00 4. 50	5. 30 5. 40 5. 65 6. 00 7. 00 7. 50 4. 50 4. 65 5. 00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1.75			2.55	4.00	7.50

### SUGAR.

### Sugar production of countries named, 1905-6 to 1909-10.

[European beet sugar, as estimated by Licht; United States beet sugar, from reports of Department of Agriculture on the Progress of the Beet-Sugar Industry in the United States; production of British India, except 1909–10, from official statistics; other data, from Willett & Gray. The estimates of Willett & Gray do not include the production of China and some other less important sugar-producing countries.]

Country.	1905-6.	1906-7.	1907-8.	1908-9.	1909-10.
CANE SUGAR.					
NORTH AMERICA.					
United States:				-	<i>m</i>
Contiguous— Louisiana	Tons.a 336,752	Tons.a 230,000	Tons.a 340,000	Tons.a 355,000	Tons.a 325,000
Texas	12,000	13,000	12,000	15,000	10,000
Noncontiguous— Hawaii	383,225	392,871	465,288	477,817	490,000
Porto Rico	213,000	210,000	200,000	245,000	280,000
Total United States (ex-	044 077	045 971	1 017 999	1 000 917	1 105 000
cept Philippine Islands).	944,977	845,871	1,017,288	1,092,817	1,105,000
Central America: Costa Rica.	1,377	2,365	2,415	2,500	2,500
Guatemala	6,795	7,469	7,178	7,500	7,500
Nicaragua	4,400 5,944	3,905 6,008	4,175 5,490	4,500 6,500	4,500 6,500
Mexico.	107, 529	119,496	123, 285	125,000	130,000
West Indies: British—					
Antigua and St. Kitts	24,000	28,319	20,000	24,000	25,000
Barbados b	49,864 12,523	32,950 13,971	31,852 10,718	13, 128 11, 453	40,000 12,000
Trinidad b	56, 455	45,631	41,626	44, 512	45,000
Cuba	1,178,749	1,427,673	961, 958	1,513,582	1,700,000
Danish—St. Croix	13,000	13,000	13,000	14,000	15,000
Guadeloupe	36,000	38,960	37,500	25,211	43,000
Martinique b	42, 231 55, 090	36, 764 60, 000	35, 943 60, 000	37,757 80,000	40,000 90,000
Other	13,000	5, 662	5,000	6,000	6,000
Total	2,551,934	2,688,044	2,377,428	3,008,460	3,272,000
SOUTH AMERICA.					
Argentina	137,308	116,287	109,445	162,479	125,000
Brazil	275,000	215,000	180,000	248,000	276,000
British Guiana b	121,693 13,000	120,334 13,000	99,737	117,176	115,000 15,000
Dutch Guiana Peru	150,000	161,156	135,336	150,000	150,000
Venezuela	3,000	3,000	3,000	3,000	3,000
Total	700,001	628,777	540, 518	694, 655	684,000
EUROPE.					
Spain	15,722	16,400	11,000	20,000	16,000
ASIA.					
British India c	1,725,500	2,205,300	2,046,900	1,841,800	1,800,000
Formosa	64, 190	81,448	68, 450	120,000	130,000
Java Philippine Islands d	990, 994 145, 525	1,011,546 145,500	1,156,477 150,000	1,241,885	1,185,000 145,000
Total	2,926,209	3,443,794	3,421,827	3,353,685	3,260,000
AFRICA.					
Egypt	65,000	42, 195	55, 648	55,000	55,000
Mauritius	188, 364	220,000	170,000	195,000	230,000
Natal	26, 603	27, 130	24, 222	31, 992	65, 000 45, 000
Réunion	38,000	37, 500	35,000	37,000	
Total	317,967	326, 825	284,870	318, 992	395,000

a Tons of 2,240 pounds, except beet sugar in Europe, which is shown in metric tons of 2,204.622 pounds.

d After 1907-8, exports.

b Exports.
c Official estimates for such parts of British India as return statistics of production.

### SUGAR-Continued.

### Sugar production of countries named, 1905-6 to 1909-10-Continued.

Country.	1905-6.	1906-7.	1907-8.	1907-9.	1909-10.
OCEANIA.  Australia: Queensland New South Wales Fiji a	Tons. 170,000 20,000 40,000	Tons. 182,000 24,000 43,000	Tons. 188, 307 23, 418 69, 000	Tons. 151, 098 15, 000 65, 000	Tons. 133, 578 14, 750 69, 000
Total	230,000	249,000	280,725	231,098	217,328
Grand total, cane sugar	6,741,833	7, 352, 840	6, 916, 368	7, 626, 890	7,844,328
BEET SUGAR.					
United StatesCanada.	279, 393 11, 419	431,796 11,367	413,954 7,943	380, 254 6, 964	457, 562 8, 802
Total	290,812	443, 163	421,897	387, 218	466, 364
EUROPE.  Austria-Hungary Belgium France Germany Netherlands Russia Other countries	1,509,789 328,770 1,089,684 2,418,156 207,189 968,500 410,255	1,343,940 282,804 756,094 2,239,179 181,417 1,440,130 467,244	1, 424, 657 232, 352 727, 712 2, 129, 597 175, 184 1, 410, 000 462, 772	1,398,000 258,000 802,000 2,080,000 214,000 1,265,000 500,000	1, 260, 000 250, 000 825, 000 2, 040, 000 200, 000 1, 150, 000 460, 000
Total	6, 932, 343	6,710,808	6, 562, 274	6, 517, 000	6, 185, 000
Grand total, beet sugar	7, 223, 155	7, 153, 971	6, 984, 171	6, 904, 218	6,651,364
Grand total, cane and beet sugar	13, 964, 988	14, 506, 811	13, 900, 539	14, 531, 108	14, 495, 692

### a Exports.

### Production of sugar in the United States and its possessions, 1839-40 to 1909-10.

[Census data, as far as available, are given in *italics*. Census of 1840 did not separate cane and maple sugar; statistics for "Other Southern States" represent production of all sugar in South Carolina, Georgia, Florida, Tennessee, Alabama, and Mississippi. Censuses of 1850 and 1860 give returns in "Hogsheads of 1,000 pounds" and Censuses of 1870 and 1880 in "Hogsheads;" these returns were converted into pounds, in Census Abstract of 1890 at rate of 1,200 pounds to the hogshead and in Census of 1900 at rate of 1,000 pounds. Beet-sugar production for 1897-98 from Special Report of Department of Agriculture; for 1901-2 and later years from Progress of the Beet-Sugar Industry in the United States; for other years from Willett & Gray. Production of cane sugar in Louisiana beginning 1906-7, and in Texas beginning 1903-4, from Willett & Gray; earlier statistics for Louisiana and other Southern States from Bouchereau, in part taken directly from his reports and in part from the Statistical Abstract of the United States. Porto Rican production of cane sugar for 1854-55 to 1884-85 from Rueb & Co.; for later years from Willett & Gray. Statistics Bul. 30; for 1881-82 to 1884-85 from Rueb & Co.; for later years from Willett & Gray. Statistics for Philippine Islands for 1854-55 to 1880-81, represent exports, from Bureau of Statistics Bul. 30; for 1881-82 to 1884-85 from Rueb & Co.; for later years from Willett & Gray. Statistics for Philippine Islands for 1854-55 to 1857-58, 1859-60 to 1866-67, 1872-73 to 1894-95 represent exports as officially returned, taken from the Census of the Philippine Islands, 1903; for 1858-59, 1867-68 to 1871-72 from Foreign Markets Bul. 14, representing commercial estimates of exports; subsequently from Willett & Gray, the statistics for 1904-5 to 1907-8 representing production, other years, production. Tons of 2,240 pounds throughout.]

				Cane sugar.			
Year.	Beet sugar.	Louisiana.	Other Southern States.	Porto Rico.	Hawaii.	Philippine Islands.	Total.
1839-40 (Census) 1849-50 (Census)	Long tons.	Long tons. 53,548 Hogsheads. 226,001 Long tons.	Long tons. 408 Hogshcads. 21,576 Long tons.	Long tons.	Long tons.	Long tons.	Long tons.
1854–55 1855–56 1856–57 1857–58 1858–59 1859–60		171, 976 113, 647 36, 327 137, 351 185, 177 113, 891 Hogsheads,	13, 169 9, 821 2, 673 6, 385 8, 169 5, 149 Hogsheads.	58, 377 82, 000 85, 000 69, 444 58, 000 57, 000		35,008 47,397 36,066 26,858 50,095 49,013	278, 530 252, 865 160, 066 240, 038 301, 441 225, 053

### SUGAR-Continued.

Production of sugar in the United States and its possessions, 1839-40 to 1909-10 Con.

				Cane sugar.			
Year.	Beet sugar.	Louisiana.	Other Southern States.	Porto Rico.	Hawaii.	Philippine Islands.	Total.
1860-61 1861-62 1862-63 1863-64 1864-65	)	Long tons. 118, 332 235, 858 43, 232 (37, 723 4, 821	Long tons. 4, 313 5, 138 2, 768 250 179	Long tons. 67,000 68,000 63,000 61,590 63,375	Long tons.	Long tons. 45,316 60,957 51,240 44,325 46,092	Long tons. 234, 961 369, 953 160, 240 144, 288 114, 867
1865-66 1866-67 1867-68 1868-69 1869-70 (Census)		8,884 19,152 18,482 42,434 44,399 Hogsheads. 80,706	348 3,348 4,518 2,567 2,402 Hogsheads. 6,337	64, 417 68, 229 73, 935 81, 500 102, 110		78,214	114, 685 146, 324 171, 416 195, 719 227, 525
1870-71 1871-72 1872-73 1873-74 1874-75	500 700	Long tons. 75, 392 65, 583 55, 958 46, 090 60, 047	Long tons. 4, 208 4, 217 4, 235 2, 410 3, 454	103, 304 89, 559 87, 639 71, 755 72, 128	11, 197	87, 465 95, 526 83, 865 99, 770 126, 089	270, 769 255, 285 232, 197 220, 725 273, 015
1875-76. 1876-77. 1877-78. 1878-79. 1879-80. 1879-80 (Census).	200 1,200	72,954 85,122 65,671 106,910 88,822 Hogsheads. 171,706	4,046 3,879 5,330 5,090 3,980 Hogsheads. 7,166	70,016 62,340 84,347 76,411 57,057	11,639 11,418 17,157 21,884 28,386	128, 485 121, 052 120, 096 129, 777 178, 329	287, 240 283, 911 292, 701 340, 272 357, 774
1880-81. 1881-82. 1882-83. 1883-84. 1884-85.	500 500 535	Long tons. 121,867 71,373 135,297 128,443 94,376	Long tons. 5,500 5,000 7,000 6,800 6,500	61,715 80,066 77,632 98,665 70,000	41,870 50,972 51,705 63,948 76,496	205, 508 148, 047 193, 726 120, 199 200, 997	436, 960 355, 958 465, 860 418, 590 449, 322
1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1889-90 (Census).	800 255 1,861 2,203	127, 958 80, 859 157, 971 144, 878 128, 344 130, 413	7,200 4,535 9,843 9,031 8,159 4,089	64,000 86,000 60,000 62,000 55,000	96,500 95,000 100,000 120,000 120,000	182,019 169,040 158,445 224,861 142,554	478, 277 436, 234 486, 514 562, 631 456, 260
1890-91 1891-92 1892-93 1893-94 1894-95 1895-96	3, 459 5, 356 12, 018 19, 950 20, 092	215, 844 160, 937 217, 525 265, 836 317, 334 237, 721	6, 107 4, 500 5, 000 6, 854 8, 288 4, 973	50,000 70,000 50,000 60,000 52,500 50,000	125,000 115,598 140,000 136,689 131,698 201,632	136, 035 248, 806 257, 392 207, 319 336, 076 230, 000	536, 445 605, 197 681, 935 696, 648 865, 988 753, 546
1896-97. 1897-98. 1898-99. 1898-99 (Census). 1899-1900. 1899-1900 (Census)	72, 944	282,009 310,447 245,512 248,658 147,164 142,485	5,570 5,737 3,442 c5,266 2,027 1,510	58,000 54,000 53,826 35,000	224, 218 204, 833 252, 507 258, 521 242, 008	202,000 178,000 93,000	809, 333 793, 415 680, 758 578, 441
1900–1901	76, 859 164, 827 195, 005	275,579 321,676 329,227 228,477	2,891 3,614 3,722	80,000 85,000 85,000	321, 461 317, 509 391, 062	55, 400 78, 637 90, 000 177, 371 84, 000	812, 190 971, 263 1, 094, 016
1903-4 1904-5 1904-5 (Census) 1905-6	216, 173 226, 715	355,531 336,752	c 15,000 c 12,000	145,000 213,000	380,576 383,225	106, 875 145, 525	1, 219, 155 1, 369, 895
1906-7 1907-8 1908-9 1909-10	431, 796 413, 954 380, 254	230,000 340,000 355,000 325,000	c 13,000 c 12,000 c 15,000 c 10,000	210,000 200,000 245,000 280,000	392, 871 465, 288 477, 817 490, 000	145,500 150,000 150,000 145,000	1, 423, 167 1, 581, 242 1, 623, 071 1, 707, 562

a Mean annual production; quantity varied from year to year between 300 and 500 tons. b Production uncertain; not exceeding quantity stated. c Texas.

### SUGAR-Continued.

### International trade in sugar, 1904-1908.a

### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.		
Argentina. Austria-Hungary Belgium Brazil British Guiana British India. China Cuba Dutch East Indies Egypt Formosa France Germany c Mauritius Netherlands Peru Philippine Islands Réunion Russia Trinidad and Tobago Other countries.	Jan. 1	Pounds40, 368, 833 1, 125, 102, 823, 406, 941, 665, 17, 331, 526, 239, 048, 840, 50, 817, 088, 48, 787, 467, 2, 459, 166, 945, 2, 318, 243, 282, 50, 620, 531, 79, 518, 816, 636, 360, 461, 720, 574, 091, 435, 923, 559, 403, 476, 558, 290, 916, 853, 191, 917, 567, 80, 432, 029, 398, 854, 898, 106, 573, 936, 537, 578, 000  11, 638, 553, 768	1, 265, 791, 878, 304, 193, 682, 83, 216, 786, 261, 072, 000, 60, 302, 704, 69, 228, 800, 2, 412, 915, 391, 2, 314, 655, 085, 67, 821, 106, 93, 930, 689, 658, 062, 149, 1, 636, 803, 746, 361, 987, 596, 215, 001, 603, 295, 935, 805, 239, 196, 273, 41, 433, 135, 220, 925, 074, 81, 179, 056, 948, 358, 615	1, 631, 945, 421 462, 976, 753 7, 278, 992 257, 490, 240 46, 609, 920 59, 815, 600 2, 643, 700, 975 2, 197, 208, 868 10, 495, 854 147, 283, 970 617, 793, 487 2, 671, 855, 698 410, 919, 376 360, 050, 106 301, 435, 777 285, 393, 647 80, 424, 062 214, 041, 360 100, 809, 856 1, 093, 894, 758	1, 618, 876, 642 381, 085, 086 28, 346, 807 225, 650, 880 46, 583, 376 47, 729, 733 2, 910, 438, 045 2, 632, 250, 558 9, 206, 628 124, 809, 731 731, 268, 080 2, 015, 279, 142 431, 348, 720 299, 971, 063 23, 402, 733 282, 206, 295 102, 514, 264 396, 915, 568 103, 645, 472 1, 033, 443, 798	1, 766, 026, 563 293, 991, 033 69, 616, 811 258, 076, 112 46, 355, 008 75, 828, 933 51, 962, 240, 000 62, 475, 540, 161 8, 638, 977 137, 148, 777 540, 824, 641 1, 842, 130, 114 434, 420, 448 339, 798, 814 d 23, 402, 733 319, 082, 784 104, 133, 257 b 623, 956, 958		

### IMPORTS.

Argentina	Jan.	1		464, 664		330, 327	4.	085, 229		95, 781	. 273		91, 65	1.477
Australia	Jan.	1		198, 624		923,056		026, 12		13,891			43, 81.	
British India	Jan.	1		046,880		139, 936		706, 35		73,977			85, 089	
British South Africa e.		1		468, 941		805, 094		856, 10		06,466			91,480	
Canada	Jan.	î		334, 614		668, 153	461.	635, 65		44,983			37, 08	
Chile	Jan.	ī		139, 619		610, 563		266, 82		24,648			05, 49	
China	Jan.	î		959, 200		433, 333		765, 60		82, 549			78, 56	
Denmark	Jan.	î		865, 127		080, 072		254, 82		53, 083			82,65	
Egypt	Jan.	1		843, 510		880, 895		321,09		54,872			17, 40	
Finland	Jan.	1		263, 531		772,007		322, 75		87,685			90, 25	
France	Jan.	î		849, 557		460, 755		562, 32		38, 168			54, 260	
Italy		î		928, 873		251, 729		832, 31		52, 332			10, 79	
Japan	Jan.	1		300, 400		129, 733		816, 93		39, 518			43, 13	
Netherlands	Jan.	1		329, 129		742,700		994, 19		96,542			41, 15	
New Zealand		1		841,944		439, 230		329, 37		18, 135			02,663	
Norway		1		703,054		993, 596		364, 13		87,092			87.07	
Persia		21		815, 921		217, 415		477, 16		91, 423			91.423	
Portugal	Jan.	1		490, 231		011, 389		092,10		72,965	. 925		73,32	1.446
Singapore	Jan.	1		407,600		958, 267		471,06		02,563			02,56	
Switzerland		1		444, 701		011, 994		653, 45		05, 551			01,42	
Turkey	Mar.	14		612, 826		612, 826		621,96		02,621			02,62	
United Kingdom	Jan.	1		501,648		597,648		616, 97		35, 722			95.19	
United States		1		696, 178				665, 66		72,221			18,70	
Uruguay	July	1		814, 318		838, 445		969,66		3,904			1 3,90	
Other countries				456,017		891, 511		510.18		31.965			55, 22,	
Total			12,067,	777, 107	11, 210,	137, 334	12,833	,018,11	0 12, 7	88,670	, 343	12, 5	606, 97	4,037
			1						1					

19627—YRB 1909——35

<sup>a See "General note," p. 442.
b Preliminary.
c Not including free ports prior to March 1, 1906.
d Year preceding.</sup> 

c Cape Colony before 1906.
f Imports for 1899.
g Imports for 1906.

Sugar-beet acreage and beet-sugar production in the United States, 1901 to 1909.

[From reports of Department of Agriculture on Progress of the Beet-Sugar Industry in the United States.]

State and year.	Pac- tories in op- era- tion.	Area har- vested.	Average yield of beets per acre.	Beets worked.	Sugar man- ufactured.	Average extrac- tion of engar based on weight of beets.	Aversugar in beets.	Average purity coellicient of beets.a	Average length of campaign.
California Colorado Idaho Michigan Utah Wisconsin States having but a single factory each: c	10 16 3 16 5 4	Acres. 83,000 121,698 15,434 112,232 31,293 14,000	Tons.b 10. 63 10. 33 10. 60 7. 31 14. 54 10. 21	Tons.b 882, 084 1, 256, 771 163, 557 819, 923 455, 064 143, 000	Pounds.* 254, 544, 000 298, 810, 000 39, 988, 000 212, 106, 000 97, 765, 000 34, 340, 000	Per cent. 14. 43 11. 89 12. 22 12. 93 10. 74 12. 01	P. cent. 17: 61 14: 24 15: 98 17: 00 15: 04 15: 88	P. cent. 83. 62 80. 51 86. 17 86. 21 84. 22 85. 17	Days. 102 85 83 74 128 63
Arizona Illinois Towa Kansas Minnesota Montana Nebraska New York Ohio Oregon Washington	11	42,605	8. 47	360, 983	87,382,000	12.10	15.09	83. 21	61
lotals and averages d	65	420, 262	9.71	4,081,382	1,024,938,000	12. 56	16.10	84.11	83
1908	62 63 63 52 48 49 41 36	364, 913 370, 984 376, 074 307, 364 197, 784 242, 576 g 216, 400 175, 083	9. 36 10. 16 11. 26 8. 67 10. 47 8. 56 8. 76 9. 63	3, 414, 891 3, 767, 871 4, 236, 112 2, 665, 913 2, 071, 539 2, 076, 494 1, 895, 812 1, 685, 689	851, 768, 000 927, 256, 430 967, 224, 000 625, 841, 228 484, 226, 430 481, 209, 087 436, 811, 685 369, 211, 733	12. 47 12. 30 11. 42 11. 74 11. 69 11. 59 11. 52 10. 95	15.74 15.8 14.9 15.3 15.3 e15.1 e14.6 14.8	83. 5 83. 6 82. 2 83. 0 83. 1 (f) e83. 3 82. 2	74 89 105 77 78 75 94 88

a By purity coefficient is meant the percentage of sugar in the total solids of the substance tested, whether it be beets, juice, or sugar. In this table it represents the average percentage of sugar in the total solids of the beets as determined by tests made at the factories.

b Tons of 2,000 pounds each.
c Grouped together to avoid giving publicity to data relating to individual factories.
d The average yield of beets per acre is found by dividing the total beets worked by the total acreage harvested; the average extraction of sugar by dividing the total sugar produced by the total beets worked; the average contents of sugar, coefficients of purity, and length of campaign by adding the figures reported by the different factories and dividing by the number of reporting factories.
c These averages are not based on data for all the factories, as some of them failed to report results of tests, but it it believed that they fairly represent the character of the total beet crops.
f No data reported.
g Based on reports from 27 factories and careful estimates for 14 others.

g Based on reports from 27 factories and careful estimates for 14 others.

TEA. International trade in tea, 1904-1908.a

EXPORTS.

Rritish India	Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Argentina. Jan. 1 2, 418, 217 2, 314, 238 2, 875, 363 2, 833, 671 4, 145, 4 Australia. Jan. 1 28, 688, 974 28, 353, 903 29, 478, 614 35, 174, 152 29, 873, 7 Austria-Hungary. Jan. 1 2, 662, 742 2, 755, 998 2, 859, 615 3, 090, 439 3, 105, 4 British India. Jan. 1 5, 584, 103 6, 669, 868 5, 426, 731 5, 965, 738 7, 598, 5 British South Africa d. Jan. 1 3, 322, 815 3, 254, 298 4, 823, 363 4, 613, 177 4, 613, 0 Canada. Jan. 1 29, 817, 658 23, 876, 200 26, 476, 892 28, 840, 872 30, 772, 1 Chile. Jan. 1 1, 760, 302 2, 496, 479 2, 904, 127 2, 380, 893 b 2, 294, 1 Dutch East Indies. Jan. 1 4, 044, 820 4, 962, 110 5, 113, 929 5, 443, 220 c 5, 443, 2 Erance. Jan. 1 2, 446, 200 2, 348, 152 2, 519, 330 2, 546, 083 2, 502, 5 French Indo-China Jan. 1 3, 436, 080 2, 314, 783 2, 399, 784 2, 754, 303 c 2, 754, 3 Germany c. Jan. 1 7, 168, 769 6, 900, 908 8, 675, 188 8, 680, 920 8, 828, 1 Netherlands. Jan. 1 8, 794, 208 9, 090, 607 9, 559, 206 9, 202, 811 10, 234, 1 New Zealand. Jan. 1 5, 225, 668 5, 898, 391 6, 140, 842 6, 771, 169 6, 471, 9 Persia. Mar. 21 5, 784, 277 6, 997, 776 5, 410, 358 9, 782, 414 c 9, 782, 4 Russia. Jan. 1 4, 602, 533 4, 760, 800 4, 992, 267 4, 842, 133 c 4, 842, 13 United Kingdom. Jan. 1 256, 660, 268 259, 090, 380 270, 123, 489 273, 984, 050 275, 417, 3 United States. Jan. 1 106, 791, 122 96, 779, 145 89, 437, 757 99, 117, 343 90, 930, 6	Ceylon China Dutch East Indies Formosa Japan Singapore Other countries	Jan 1 Jan 1 Jan 1 Jan 1 Jan 1 Jan 1 Jan 1	213, 645, 718 157, 929, 342 193, 499, 867 26, 011, 407 21, 735, 627 47, 108, 802 2, 752, 933 5, 428, 000	210, 784, 504 170, 183, 558 182, 573, 067 26, 143, 823 23, 779, 051 38, 505, 730 2, 411, 600 7, 721, 353	235, 340, 922 170, 527, 126 187, 217, 067 26, 516, 239 23, 018, 508 39, 636, 497 2, 396, 667 29, 172, 988	234, 739, 991 179, 843, 462 214, 683, 333 30, 240, 868 22, 975, 068 40, 589, 420 2, 521, 333 8, 091, 211	Pounds. 231, 084, 617 177, 950, 962 210, 151, 467 b 36, 580, 230 23, 357, 273 35, 269, 950 c 2, 521, 333 b 5, 579, 279 722, 494, 211
Australia.         Jan.         1         28, 688, 974         28, 353, 903         29, 478, 614         35, 174, 152         29, 873, 7           Austria-Hungary.         Jan.         1         2, 662, 742         2, 755, 998         2, 859, 615         3, 090, 439         3, 105, 4           British India.         Jan.         1         5, 584, 103         6, 669, 868         5, 426, 731         5, 965, 738         7, 598, 5           British South Africa d.         Jan.         1         3, 322, 815         3, 254, 298         4, 823, 363         4, 613, 177         4, 613, 0           Canada.         Jan.         1         29, 817, 658         23, 876, 200         26, 476, 892         28, 840, 872         30, 772, 1           Chile.         Jan.         1         1, 760, 302         2, 496, 479         2, 904, 127         2, 380, 893         b 2, 294, 1           Dutch East Indies.         Jan.         1         4, 044, 820         4, 962, 110         5, 113, 929         5, 443, 220         c>5, 443, 220         5, 426, 731         5, 943, 220         5, 443, 220         5, 202, 5         5, 443, 220         5, 202, 5         5, 432, 239         5, 443, 220         5, 202, 5         5, 239, 343, 352         2, 519, 330         2, 546, 083         2, 574, 303         2, 2754,			IMPO	RTS.	•		
Other countries	Australia Austria-Hungary British India British South Africa d Canada Chile Dutch East Indies France French Indo-China Germany e Netherlands New Zealand Persia Russia Singapore United Kingdom	Jan. 1	28, 688, 974 2, 662, 742 5, 584, 103 3, 322, 815 29, 817, 658 1, 760, 302 4, 044, 820 2, 446, 200 3, 436, 080 7, 168, 769 8, 794, 208 5, 225, 668 5, 784, 277 121, 648, 892 4, 602, 533 256, 660, 268	28, 353, 903 2, 755, 998 6, 669, 868 3, 254, 298 23, 876, 200 2, 496, 479 4, 962, 110 2, 348, 152 2, 314, 783 6, 900, 908 9, 090, 607 5, 898, 391 6, 997, 776 117, 506, 248 4, 760, 800 259, 090, 380	29, 478, 614 2, 859, 615 5, 426, 731 4, 823, 363 26, 476, 892 2, 904, 127 5, 113, 929 2, 519, 330 2, 399, 784 8, 675, 188 9, 559, 206 6, 140, 842 5, 410, 358 207, 529, 861 4, 992, 267 270, 123, 489	35, 174, 152 3, 090, 489 5, 965, 738 4, 613, 177 28, 840, 872 2, 380, 893 5, 443, 220 2, 546, 083 2, 754, 303 8, 680, 920 9, 202, 811 6, 771, 160 9, 782, 414 204, 713, 748 4, 842, 133 273, 984, 050	4, 145, 415 29, 873, 772 3, 105, 431 7, 598, 559 4, 613, 065 30, 772, 138 b 2, 294, 187 c 5, 443, 220 2, 502, 557 c 2, 754, 303 8, 828, 188 10, 234, 107 6, 471, 965 c 9, 782, 414 b144, 627, 611 c 4, 842, 133 275, 417, 319 90, 930, 621 b 40, 910, 664

a See "General note," p. 442.

d Cape Colony before 1906.Not including free ports prior to Mar. 1, 1906.

### COFFEE.

### Coffee crop of countries named, 1904-1905 to 1908-1909.

Country.	1904–5.	1905–6.	1906–7.	1907-8.	1908-9.
NORTH AMERICA.  United States: Porto Ricoa. Hawaiia.	Pounds. 34, 484, 000 1, 482, 000	Pounds. 21,554,000 1,543,000	Pounds. 28,503,000 2,311,000	Pounds. 38,757,000 1,229,000	Pounds. 35, 256, 000 1, 442, 000
Total United States b	35, 966, 000	23,097,000	30,814,000	39, 986, 000	36,698,000
Central America: Guatemala. Costa Rica a 1. Nicaragua. Salvador. Honduras a 1 c. British Honduras c.	82, 317, 000 27, 731, 000 4 121, 656, 000 4 55, 767, 000 586, 000 49, 000	68, 856, 000 39, 788, 000 4-118, 172, 000 65, 710, 000 586, 000 13, 000	90, 059, 000 30, 367, 000 a 119, 419, 000 57, 425, 000 586, 000 12, 000	89, 232, 000 35, 196, 000 c14, 000, 000 56, 320, 000 2, 140, 000 10, 000	\$2,134,000 19,792,000 16,800,000 43,613,000 2,140,000 10,000
Total	188, 106, 000	193, 125, 000	197,868,000	199,898,000	164, 489, 000
Mexico	74, 546, 000	88, 479, 000	c 47,000,000	c 45,000,000	c 42, 000, 000

a Exports, year ending June 30; a1, year ending December 31; a2, year ending September 30; a3, year ending March 31.
b Not including Philippine Islands.
c Estimated.

a Exports, year ending September 30; a3, year ending September 30; a3, year ending March 31.
c Partial returns.

b Preliminary.
c Year preceding.

### COFFEE-Continued.

Coffee crop of countries named, 1904-1905 to 1908-1909-Continued.

Country.	1904-5.	1905-6.	1906-7.	1907-8.	1908-9.
NORTH AMERICA—continued.					
West Indies:	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Haitia 2	48, 826, 000	60, 860, 000	64, 562, 000	68, 904, 000	6 68, 904, 000
Santo Domingo a 1	c 3, 126, 000	2, 149, 000	2,917,000	3, 363, 000	4, 073, 000
Trinidad a 3		13,000	6 144 000	9,000	4,000 7,885,000
Guadeloupe a 1	5,781,000	9,046,000 2,011,000	6, 144, 000 1, 705, 000	10,551,000	2, 269, 000
Cuba	(d)	(d)	(d)	6,596,000	b 6, 596, 000
Leeward Islands (British) a 1.		2,000	1,000	3,000	£2,000
Total		74, 081, 000	75, 348, 000	91,736,000	89, 733, 000
Total North America	357, 613, 000	378, 782, 000	351,030,000	376, 620, 000	332, 920, 000
SOUTH AMERICA.					
Brazil: a 1					
Rio de Janeiro	377, 885, 000	366, 830, 000	422, 435, 000	466, 395, 000	405,069,000
SantosVictoria		985, 962, 000 50, 401, 000	1,344,765,000 47,140,000	1,517,236,000 60,973,000	1,182,579,000 $62,885,000$
Bahia	20, 027, 000	24, 256, 000	29, 293, 000	27, 016, 000	21,894,000
Other ports	2,844,000	3,878,000	3,725,000	2,511,000	2,001,000
Total Brazil g	1,326,019,000	1,431,327,000	1,847,358,000	2,074,131,000	1,674,428,000
Zenezuela a		94, 370, 000	99, 201, 000	90, 190, 000	103, 454, 000
Colombia h		79, 366, 000	79, 366, 000	79, 366, 000	79, 366, 000
Bolivia h Ecuador a 1	1,500,000 7,693,000	1,500,000 4,863,000	1,500,000 i 6,278,000	1,500,000 i6,278,000	1,500,000 8,186,000
eru a 1	2,309,000	2, 267, 000	1,334,000	661,000	1, 102, 000
Outeh Guiana	f 532, 000	594,000	481,000	522,000	f 532, 000
British Guiana a 3		(8)	(e)	(6)	89,000
Total South America	1,504,369,000	1,614,287,000	2,035,518,000	2, 252, 648, 000	1,868,657,000
ASIA.					
Dutch East Indies: Java	46,933,000	57, 867, 000	65, 467, 000	30, 400, 000	j 50, 169, 000
Sumatra	6,000,000	10, 133, 000	4,000,000	5,600,000	j 6, 433, 000
Celebes	133,000	133,000	267,000	133,000	j 166, 000
Total	53,066,000	68, 133, 000	69, 734, 000	36, 133, 000	j 56, 768, 000
Federated Malay States: a 3	010 000	60,000	100,000	00,000	0,000
Perak	218,000 6,402,000	62,000 4,310,000	133,000	26,000 2,281,000	2,000 2,334,000
Negri Sembilan	1,019,000	446,000	522,000	259,000	94,000
British India k	29, 082, 000	31, 179, 000	17,695,000	33,051,000	a 333, 826, 000
CeylonBritish North Borneo a 3	938, 000 50, 000	1,008,000	1750,000 12,000	1 420,000 3,000	l 310, 000 l 3, 000
arawak a 3	46,000	37,000	38,000	26,000	22,000
rabia (Aden) a 3	(d)	(d)	12,813,000	14, 370, 000	b 14, 370, 000
Total Asia	90, 821, 000	105, 216, 000	105, 392, 000	86, 569, 000	107, 729, 000
AFRICA.					
Somaliland Protectorate a 3	110,000	5,000	330,000	198,000	245,000
outhern Nigeria a 3	53,000	88,000	69,000	39,000	37,000
Iyasaland Protectorate	938,000	636,000	506,000	885,000	1,011,000
German East Africa a 1	886,000 5,636,000	884,000 5,793,000	1, 105, 000 5, 047, 000	1,393,000 7,257,000	j1,067,000
iberia h	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
Abyssinia h	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000
Jganda Protectorate a 3	13,000	34,000	12,000	13,000	22,000
Natal	33,000 25,000	10,000 9,000	23,000 31,000	16,000 28,000	21,000 19,000

a Exports, year ending June 30; a 1, year ending December 31; a 2, year ending September 30; a 3, year ending March 31.

b Year preceding.
c Average, 1905-6 to 1908-9.
d No data on production.
c Less than 1,000 pounds.
f Average, 1905-6 to 1907-8.

k Partial returns.
f Estimated.

### COFFEE-Continued.

### Coffee crop of countries named, 1904 1905 to 1908-1909-Continued.

Country.	1904-5.	1905-6.	1906-7.	1907-8.	1908-9.
AFRICA—continued.  Gold Coast a 1	Pounds. 5,000 c 126,000	Pounds. 5,000 c 126,000	Pounds. 3,000 c 126,000	Pounds. 1,000 161,000	Pounds. (b) 91,000
Total Africa	19,831,000	19,590,000	19, 258, 000	21,998,000	20, 452, 000
OCEANIA.					
New Caledonia a 1	764,000 133,000 21,000	651,000 82,000 6,000	626,000 107,000 48,000	721,000 112,000 39,000	d 690, 000 116, 060 e 27, 000
Total Oceania	918,000	739,000	781,000	872,000	833,000
Grand total	1, 973, 552, 000	2, 118, 614, 000	2,511,979,000	2, 738, 707, 000	2, 330, 591, 000

<sup>«</sup> Exports, year ending June 30; a1, year ending December 31; a2, year ending September 30; a3, year ending March 31.

b Less than 1,000 pounds.
c Average, 1907-8 to 1908-9.

### International trade in coffee, 1904-1908.a

### EXPORTS.

Country.	Year be- ginning-	LUHIA	1905.	1906.	1907.	1908.
Brazil.  British India. Colombia b Costa Rica Dutch East Indies. Guatemala Haiti. Jamaica. Mexico. Netherlands. Nicaragua Salvador. Singapore. United States Venezuela. Other countries.	Jan. 1	29, 754, 928 80, 000, 000 27, 730, 672 77, 168, 254 71, 653, 700 48, 826, 447 5, 781, 440 40, 268, 455 166, 468, 567 21, 656, 024 78, 552, 505 10, 638, 667 25, 568, 821 86, 950, 323 61, 615, 000	Pounds. 1,431,343,492 41,138,720 67,248,000 39,788,002 72,864,649 82,241,067 60,860,372 9,046,464 47,182,496 148,744,186 18,171,515 64,480,526 7,813,067 21,777,960 94,370,089 79,006,551	Pounds. 1,847,367,771 36,584,688 70,000,000 30,367,032 75,761,218 69,289,369 64,561,503 6,144,432 37,568,983 161,617,580 19,418,928 68,952,128 7,860,533 32,821,342 99,200,810 60,085,421 2,687,601,738	Pounds. 2,074,171,256 17,866,128 80,000,000 38,199,587 55,998,249 99,740,180 68,903,525 10,551,184 29,980,000 177,012,048 c 20,000,000 58,751,356 6,314,400 41,802,527 90,189,684 74,064,719 2,943,544,843	Pounds. 1,674,431,626 37,568,832 80,000,000 19,797,314 c53,854,210 63,333,526 d 68,903,525 7,885,136 52,591,066 179,444,917 c17,900,000 57,589,360 d 6,314,400 34,265,012 103,453,539 c84,490,571 2,541,823,034

Argentina	Jan.	1	16,931,049	18,516,812	20, 229, 490	21,625,655	22,085,972
Austria-Hungary	Jan.	1	108,701,092	107, 106, 048	112,841,372	131, 930, 753	121,781,776
Belgium	Jan.	1	154, 387, 057	100,032,285	119,040,964	250, 282, 012	134,658,074
British South Africa e.	Jan.	1	19,448,590	21, 136, 170	26,862,060	23,686,674	25, 321, 709
Cuba	Jan.	1	20,716,876	23,916,707	21,357,127	23, 250, 910	d 23, 250, 910
Denmark	Jan.	1	25, 552, 671	21,220,589	23,148,531	23,477,020	24,017,703
Egypt	Jan.	1	12,789,537	13,996,858	18,401,914	14,976,566	21, 146, 287
Finland	Jan.	1	23,291,871	25,743,433	29,085,091	29,007,779	28, 549, 443
France	Jan.	1	168, 198, 472	200, 594, 621	215,713,162	223, 932, 282	226, 559, 741
Germany f	Jan.	1	398, 486, 529	398, 491, 379	411,815,012	418, 373, 762	425, 332, 652
Italy	Jan.	1	39,087,728	41,287,279	45,046,159	47, 356, 824	50, 189, 763
Netherlands	Jun.	1	193,836,257	206, 246, 193	255, 731, 280	259, 830, 047	262, 479, 471
Norway	Jan.	1	23,699,731	25,311,450	28, 250, 644	28,838,572	27, 186, 340
Russia	Jan.	1	20,976,264	21,691,262	23,584,331	25,067,520	c 24, 917, 832
Singapore	Jan.	1	9,174,666	7,784,667	8,524,000	7,397,600	d 7, 397, 600
Spain	Jan.	1	22,000,781	21,081,186	28, 518, 089	24,895,066	27, 358, 585
Sweden	Jun.	1	60,623,344	66, 417, 080	77,507,951	71,240,034	66,890,643
Switzerland	Jan.	1	22, 562, 322	20,958,680	24,885,994	25, 202, 136	24, 436, 471
United Kingdom	Jan.	1	28,845,095	28,852,729	28,640,738	29, 242, 982	29, 195, 788
United States	Jan.	1	1,112,709,546	893,889,352	857,013.585	940, 247, 312	938, 559, 889
Other countries			48,415,000	80,777,562	78, 324, 516	95,070,607	c 94, 001, 962
Total			2,530,434,478	2,348,055,342	2, 454, 522, 010	2,714,932,113	2,605,327,611

<sup>&</sup>amp; See-"General note," p. 442. & Estimated except for 1905.

c Preliminary.

d Year preceding.
Cape Colony before 1906.
Not including free ports prior to March 1, 1906

### OIL CAKE AND OIL-CAKE MEAL.

International trade in oil cake and oil-cake meal, 1904-1908.a

### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	° 1907.	1908.
Argentina Austria-Hungary Belgium British India Canada China Denmark Egypt France Germany b Italy Netherlands Russia United Kingdom United States Other countries Total	Jan. 1	Pounds. 29,019,439 92,352,938 145,834,669 151,975,204 17,197,800 83,999,467 4,417,928 160,794,106 351,628,964 436,964,238 24,696,396 154,525,289 1,084,331,094 48,462,400 1,650,379,342 57,906,820 4,494,486,154	Pounds. 29, 277, 380 77, 134, 433 160, 163, 061 180, 575, 696 9, 190, 800 95, 344, 667 5, 676, 571 147, 961, 001 339, 529, 396 397, 800, 450 24, 425, 228 143, 290, 470 977, 376, 790 57, 830, 080 1, 861, 577, 352 100, 683, 961 4, 607, 837, 336	Pounds. 29, 524, 298 78, 843, 897 176, 470, 002 105, 207, 200 34, 803, 800 120, 944, 400 3, 101, 969 164, 142, 926 323, 482, 202 361, 592, 621 12, 617, 052 147, 620, 993 1, 155, 869, 540 58, 524, 480 1, 929, 901, 354 1, 929, 901, 354 1, 924, 546, 370 4, 827, 193, 104	Pounds. 26,703,310 93,136,461 146,626,113 127,575,168 44,286,700 132,974,800 4,889,005 145,538,121 312,335,633 396,195,045 16,901,514 206,333,847 1,164,122,145 49,669,760 1,959,101,228 128,143,233	Pounds. 31, 866, 797 113, 952, 284 149, 098, 934 158, 531, 296 41, 743, 700 129, 166, 933 2, 757, 541 148, 649, 000 329, 693, 063 414, 855, 627 47, 744, 617 156, 919, 410 c1, 378, 461, 689 36, 910, 720 1, 959, 213, 339 c104, 230, 468 5, 203, 795, 415

Austria-Hungary Belgium Camada. Denmark. Dutch East Indies. Finland. France. Germany b. Italy. Japan. Netherlands. Sweden. United Kingdom. Other countries.	Jan. 1	27, 340, 840 445, 202, 134 2, 671, 500 757, 481, 664 31, 004, 951 13, 948, 954 292, 015, 079 1, 231, 409, 255 6, 525, 902 82, 023, 067 495, 921, 130 219, 913, 686 823, 934, 720 54, 135, 136 4, 483, 528, 018	26, 469, 794 448, 216, 564 3, 606, 600 842, 875, 492 19, 075, 498 11, 179, 475 323, 719, 234 1, 285, 529, 859 5, 209, 963 110, 074, 383 510, 951, 427 226, 374, 498 797, 368, 320 153, 440, 166 4, 764, 091, 423	134,060,451 564,097,473 264,890,580 797,115,200 143,088,371	36, 386, 625 423, 941, 798 4, 290, 000 947, 748, 259 21, 089, 491 23, 857, 077 247, 780, 333 1, 573, 607, 155 10, 577, 997 162, 850, 133 639, 972, 913 317, 805, 100 731, 057, 600 157, 950, 252 5, 298, 914, 733	27, 152, 565 553, 066, 958 3, 741, 000 1, 036, 950, 572 4 21, 089, 491 20, 873, 178 200, 278, 445 1, 463, 999, 742 10, 834, 835 139, 939, 333 701, 182, 543 258, 508, 025 736, 330, 560 c162, 678, 933  5, 336, 626, 180
---	--	--	--	---	---	--

a See "General note," p. 442. b Not including free ports prior to March 1, 1906.

c Preliminary.
d Year preceding.

### ROSIN.

### International trade in rosin, 1904-1908.a

### EXPORTS.

Country.	Year beginning—	1904.	1905.	1906.	1907.	1908.
Austria-Hungary Germany b Netherlands United States Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1	Pounds. 3, 627, 485 45, 617, 597 83, 943, 225 700, 425, 880 338, 000	Pounds. 3, 372, 410 46, 370, 255 58, 544, 509 632, 275, 280 675, 870	Pounds. 3, 154, 594 46, 088, 946 79, 550, 046 694, 755, 320 18, 210, 324	Pounds. 3, 019, 450 55, 019, 208 76, 673, 653 738, 121, 720 42, 505, 829	Pounds. 2, 631, 878 60, 958, 460 86, 768, 631 728, 330, 680 c 34, 070, 206
Total		833, 952, 187	741, 238, 324	841, 759, 230	915, 339, 860	912, 759, 85

Argentina	Jan.	27,846,666	20, 409, 438	22, 957, 066	23, 206, 173	23, 529, 126
Australia	Jan.	1 15, 552, 880	14, 037, 408	10, 326, 800	15, 618, 176	18, 015, 312
Austria-Hungary	Jan.	1 64,824,926	62, 482, 294	73, 355, 049	74, 316, 926	82, 300, 744
Brazil	Jan.	1 26, 297, 077	27, 492, 124	21,608,739	26, 829, 551	34, 134, 162
Canada	Jan.	26,071,000	18, 907, 000	19, 167, 200	21,856,300	17,004,000
Chile	Jan.	1 1,935,923	2, 108, 756	3,536,588	3, 173, 882	c2, 112, 888
Cuba	Jan.	2, 184, 454	1,760,478	1,536,070	3,709,909	d 3, 709, 909
Denmark	Jan.	2, 135, 176	2,033,764	2, 326, 979	2, 439, 414	2, 382, 094
Finland	Jan.	3,389,950	5, 133, 632	3,893,252	7, 509, 485	7, 042, 101
Germany b	Jan.	1 233, 541, 561	208, 295, 553	235, 300, 629	247, 632, 623	286, 217, 917
Italy	Jan.	1 32,527,875	27, 539, 477	32, 796, 618	33, 591, 825	38, 811, 048
Japan	Jan.	5, 463, 167	6, 378, 787	6, 599, 144	7, 120, 409	8, 035, 293
Netherlands	Jan.	1 89,756,661	78, 666, 949	80, 488, 983	90, 920, 593	98, 809, 593
Russia	Jan.	1 65, 493, 091	59, 632, 597	60, 581, 028	67, 762, 383	c 74, 970, 173
Servia	Jan.	1 4,887,332	7,894,169	1, 371, 797	4, 562, 763	(e)
Spain	Jan.	1 3,983,117	3, 684, 871	4, 696, 182	5, 633, 969	4, 812, 403
Sweden	Jan.	1 13, 440, 652	11, 443, 057	13, 110, 667	12, 885, 520	14, 050, 543
Switzerland	Jan.	6, 640, 101	5, 736, 867	5, 306, 746	5, 271, 031	4, 626, 620
United Kingdom	Jan.	1 199, 577, 952	177, 010, 624	174, 996, 752	177, 534, 336	171, 698, 658
Uruguay	July	5, 693, 582	4,881,232	f 4,881,232	c 682, 304	d 682, 304
Other countries		12,775,980	13, 005, 454	27, 285, 931	22, 195, 464	c 22, 560, 618
Total		844, 019, 123	758, 534, 531	806, 123, 452	854, 453, 036	915, 505, 536

a See "General note," p. 442.
b Not including free ports prior to March 1, 1906.
c Preliminary.

d Year preceding. e Not stated. f Figures for 1905.

### TURPENTINE.

International trade in spirits of turpentine, 1904-1908.a

### EXPORTS.

Country.	Year be- ginning—	1904.	1905.	1906.	1907.	1908.
France	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Gallons. 1, 459, 297 569, 650 876, 929 2, 163, 759 16, 426, 756 112, 536	Gallons. 3,179,105 520,750 972,714 2,504,423 15,614,323 89,867	Gallons. 3, 367, 371 460, 735 1, 400, 645 1, 804, 858 16, 182, 500 105, 869	Gallons. 2,538,714 349,555 1,675,788 1,831,320 17,176,843 1,002,284 24,574,504	Gallons. 2,397,710 433,239 1,861,937 c1,725,389 19,433,181 c1,199,472
Total		21,608,927		20, 321, 970	24, 374, 304	21,040,920
		I	MPORTS.			
Argentina Australia Austria-Hungary Canada Chile Germany b Italy Netherlands New Zealand Russia Sweden Switzerland United Kingdom Other countries	Jan. 1	344,877 437,032 2,071,855 758,513 85,896 8,438,956 816,629 2,220,156 285,631 204,734 138,884 372,367 7,907,418 584,163	290, 804 291, 809 2, 021, 485 789, 886 136, 124 8, 539, 910 687, 291 2, 248, 055 153, 999 192, 902 115, 383 346, 279 7, 693, 933 711, 974	570, 426 377, 650 2, 218, 995 842, 525 173, 918 9, 966, 790 948, 171 2, 711, 797 158, 399 314, 342 141, 077 462, 297 7, 673, 758 1, 884, 017	521,857 522,656 2,291,153 1,028,936 207,237 8,986,101 921,287 3,036,027 145,808 333,482 146,202 40,482 7,515,293 982,536	446, 967 395, 430 2, 406, 559 1, 081, 181 c 115, 170 10, 088, 871 1, 020, 128 3, 932, 356 138, 807 c 105, 329 148, 913 503, 879 8, 656, 464 c 996, 370

a See "General note" p. 442.

Total....

24,667,111

28, 443, 262

26,679,057

30,036,424

c Preliminary.

24, 219, 834

b Not including free ports prior to March 1, 1906.

### INDIA RUBBER.

International trade in india rubber, 1904-1908.a

### EXPORTS.

a See "General note," p. 442. b Estimated. c Year preceding.

d Not including free ports prior to March 1, 1906. e Preliminary.

SILK.

Raw silk production of countries named, 1904-1908.

[Estimate of the Silk Manufacturers' Association of Lyons, France.]

Country.	1904.	1905.	1906.	1907.	1908.
Western Europe: Italy France Spain Austria-Hungary	Pounds. 10, 803, 000 1, 378, 000 170, 000 694, 000	Pounds. 9,788,000 1,393,000 172,000 761,000	Pounds. 10, 461, 000 1, 333, 000 124, 000 754, 000	Pounds. 10, 626, 000 1, 459, 000 181, 000 761, 000	Pounds. 9, 890, 000 1, 446, 000 166, 000 736, 000
Total	13, 045, 000	12, 114, 000	12, 672, 000	13, 027, 000	12, 238, 000
Levant and Central Asia: Anatolia. Syria and Cyprus. Other provinces of Asiatic	1, 096, 000 1, 036, 000	1, 424, 000 1, 080, 000	1, 221, 000 1, 037, 000	1, 327, 000 1, 179, 000	1, 356, 000 1, 080, 000
Turkey Salonica and Adrianople Balkan States Greece and Crete	564, 000 337, 000 143, 000 794, 000	617, 000 419, 000 155, 000 640, 000	567, 000 408, 000 165, 000 1, 003, 000	322, 000 754, 000 496, 000 168, 000 1, 085, 000	320, 000 628, 000 456, 000 143, 000 794, 000
Persia and Turkestan (exports)	939, 000	1, 014, 000	1, 385, 000	1, 340, 000	1, 160, 000
Total	4, 909, 000	5, 349, 000	5, 786, 000	6, 671, 000	5, 937, 000
Far East: China— Exports from Shanghai Exports from Canton Japan—	9, 293, 000 4, 705, 000	8, 841, 000 4, 409, 000	9, 396, 000 4, 325, 000	9, 160, 000 4, 960, 000	12, 430, 000 5, 242, 000
Exports from Yoko- hama British India	12, 846, 000	10, 183, 000	13, 210, 000	14, 044, 000	16, €89, 000
Exports from Calcutta and Bombay a	397,000	617,000	717, 000	772, 000	551,000
Total	27, 241, 000	24, 050, 000	27, 648, 000	28, 936, 000	34, 912, 000
Grand total	45, 195, 000	41, 513, 000	46, 106, 000	48, 634, 000	53, 087, 000

<sup>&</sup>lt;sup>a</sup> Exports from Bombay included for the first time in 1905.

### WOOD PULP.

### International trade in wood pulp, 1904-1908.a

### EXPORTS.

Country.	Year be- ginning—	1904.	1905.	1906.	1907.	1908.
Austria-Hungary Belgium Canada b Finland Germany c Norway Sweden Switzerland United States Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Pounds. 147, 236, 342 68, 359, 246 359, 000, 000 130, 027, 777 155, 086, 119 981, 629, 727 865, 367, 383 14, 938, 960 20, 172, 901 3, 137, 000	Pounds. 166, 589, 396 54, 872, 925 349, 000, 000 133, 477, 320 153, 651, 351 975, 158, 500 846, 213, 535 14, 004, 420 26, 379, 946 49, 843, 083		Pounds. 187, 836, 660 72, 943, 332 483, 000, 000 133, 410, 176 211, 885, 779 1, 227, 103, 672 1, 170, 316, 873 13, 066, 133 24, 839, 012 75, 160, 286	Pounds. 177, 828, 338 54, 463, 780 480, 000, 000 140, 860, 769 281, 362, 458 1, 310, 902, 325 1, 242, 850, 222 12, 338, 167 22, 595, 379 456, 805, 575
Total		2,744,955,455	2,769, 190, 476	3,067,739,737	3,599,561,923	3,780,007,013

Argentina Austria-Hungary Belgium Denmark France Germany c Italy Japan Russia Spain Sweden Switzerland United Kingdom United States Other countries	Jan. 1	35, 123, 171 5, 342, 681 177, 288, 153 64, 605, 345 465, 941, 055 155, 961, 354 85, 246, 119 22, 726, 098 49, 107, 233 62, 599, 816 6, 918, 148 14, 229, 512 1, 263, 028, 480 358, 648, 640 6, 753, 000	30, 886, 404 4, 702, 018 174, 530, 060 67, 310, 417 490, 998, 886 109, 748, 067 93, 789, 911 22, 769, 993 44, 467, 063 70, 535, 843 6, 579, 205 19, 680, 440 1, 280, 780, 480 341, 734, 400 122, 801, 943	37, 368, 826 4, 050, 552 226, 929, 053 64, 300, 231 563, 826, 785 103, 547, 347 114, 677, 382 37, 020, 666 46, 715, 121 76, 781, 583 7, 882, 006 16, 764, 828 1, 341, 735, 360 399, 403, 200 118, 569, 048	40,845,920 4,304,084 243,156,228 80,113,097 630,970,533 116,995,542 126,906,861 35,476,759 45,479,955 82,575,953 6,691,936 19,232,681 1,484,703,360 593,555,200 25,424,495	39, 930, 837 5, 486, 202 265, 428, 111 75, 010, 059 692, 701, 492 99, 261, 783 135, 943, 005 40, 753, 602 448, 932, 844 79, 954, 210 6, 448, 409 20, 914, 147 1, 662, 662, 400 500, 969, 689 4 23, 684, 904
Total		2,773,518,805	2,881,315,130	3, 161, 571, 988	3,536,432,604	3, 698, 082, 295

a See "General note," p. 442. b Estimated from value.

c Not including free ports prior to March 1, 1906. d Preliminary.

### FARM ANIMALS AND THEIR PRODUCTS.

[Figures furnished by the Bureau of Statistics, Department of Agriculture, except where otherwise credited. All prices on gold basis.]

### Live stock of countries named.

[Africa incompletely represented, through lack of statistics for large areas. Number of animals in China, Persia, Afghanistan, Korea, Bolivia, Ecuador, Salvador, and several less important countries unknown. For Brazil number of cattle alone estimated, but roughly. In general, statistics of cattle, hore, sheep, and swine much more complete than those of other animals, as statements for the world.]

		Cat	tle.			1	
Country.	Year.	Total.	Dairy cows.	Horses.	Mules.	Sheep.	Swine.
NORTH AMERICA.							
United States: Contiguous—							
On farms		69, 080, 000 1, 616, 422	21, 801, 000 973, 033	21, 040, 000 2, 936, 881	4, 123, 000 173, 908	57, 216, 000 231, 301	47, 782, 000 1, 818, 114
Noncontiguous— Alaska <sup>a</sup> Hawaii <sup>a</sup>	1900	18 102, 908	4, 028	5 12, 982	6, 506	102, 098	10 8, 057
Porto Rico	1899	260, 225	73, 372	58, 664	6, 985	6,363	66, 180
Total United States (except Philippine Is- lands)		71, 059, 573	22, 851, 446	24, 048, 532	4, 310, 399	57, 555, 762	49, 674, 361
Bermuda	1908	1,516		b 1, 082			
Canada:							
Prince Edward Is-	1909	111, 928	53, 915	34, 121 68, 128		109, 244 361, 444	47, 853 70, 508
Nova Scotia New Brunswick		330, 170 236, 427	147, 663 122, 577	66, 496		215, 289	94, 140
Ontario	1909	3, 032, 005 1, 479, 467	1, 260, 572 856, 579	821, 011 362, 796		1, 118, 945 570, 342	1, 586, 565 670, 042
Manitoba	1909	501, 194	167, 442	237, 161		29,074	172, 374
Saskatchewan	1909	515, 975 1, 026, 918	124, 186 116, 371	279, 063 263, 713	·	129, 630 171, 422	131, 757 139, 270
British Columbia	1901	125, 002	24, 535	37, 325		33, 350	41, 419
Total Canada		7, 359, 086	2, 873, 840	2, 169, 814	1	2, 738, 740	2,953,928
Central America:	1000	100 700		50, 343		77, 593	29,784
Guatemala	1898	196, 768 600, 000		45,000	15,000	15,000	120,000
Nicaragua		1,200,000		17 000	1,500		28,000
Panama Costa Rica		65, 000 373, 630	c 95, 462	17,000 63,651	4,831	187	111, 316
Mexico		5, 142, 457		859, 217 8, 851	334, 435	3, 424, 430 78, 052	616, 139 34, 679
Newfoundland West Indies: British—	1901	32, 767		0,001	:	70,002	01,010
Barbados	1907			d 2, 468	3, 945	1 000	
Dominica	1903	1, 437 1, 908		d 583 1,074		1,088 1,975	
Jamaica	1908	102, 400		52, 446		13, 827	30,000
Montserrat Turks and Caicos	1908			286	1		
Islands	1908	700		101		175	
Virgin Islands Cuba	1907	2,000 2,968,867		499, 560	57,096	300	e 358, 868
Dutch West Indies	1906	3,763		816	183 6, 311	22, 385 11, 731	4, 143 32, 656
Guadeloupe	(f)	30, 560		8, 819 27, 829, 863	4,733,700	63, 951, 227	53, 993, 874
SOUTH AMERICA.	1	00, 112, 102		27,020,000	1		
	1908	29, 116, 625		7, 531, 376	465, 037	67, 211, 754	1, 403, 591
Argentina		30,000,000			200,001		
British Guiana		70,000 2,303,659	205, 084	1,650 516,764	9 83, 092	18, 200 4, 224, 266	12, 800 216, 360

a On farms.

b Including mules and asses.

c Cows.

d Data for 1908.

c Census for 1899.

f Official estimate furnished by the French embassy to the United States, under date of May 4, 1906.

g Including asses.

### Live stock of countries named-Continued.

	1	Ca	ttle.				
Country.	Year.	Total.	Dairy cows.	Horses.	Mules.	Sheep.	Swine.
SOUTH AMERICA-con.							
Colombia. Dutch Gulana. Falkland Islands. Paraguay Uruguay a. Venezuela.	1907 1908 1900	2,800,000 7,115 5,382 2,283,039 9,000,000 2,004,257		341,000 257 3,314 182,789 1,000,000 191,079	257,000 125 3,490 60,000 89,186	746,000 114 688,705 214,058 26,000,000 176,668	2,300,600 2,534 75 23,887 120,000 1,618,214
Total		77,590,077		9,768,229	957,930	99, 279, 765	5,697,461
EUROPE.							
Austria-Hungary: Austria. Hungary Bosnia-Herzegovina.	1900 1895 1895	9,511,170 6,605,365 d 1,417,341	b 4,749,152 c 3,499,724	1,716,488 2,308,457 c 239,626	20,323 1,911	2,621,026 8,122,682 3,230,720	4, 682, 654 7, 330, 343 662, 242
Total Austria- Hungary		17, 533, 876		4, 264, 571	22,234	13, 974, 428	12, 675, 239
Belgium Bulgaria Denmark Faroe Islands Finland France Germany Gibraltar Greece Iceland Italy Luxemburg Malta Montenegro Netherlands Norway Portugal a Roumania Russia: Russia proper Poland Northern Caucasia  Total Russia, European	1907 1907 1902 1907 1908 1907 1908	1,788, 328 1,695,535 1,840,466 4,093 1,476,525 13,949,722 20,630,544 69 406,744 24,367 6,190,990 103,485 7,060 60,000 1,690,463 1,094,101 857,000 2,545,051  30,800,826 2,377,285 2,876,437	889, 125 b 493, 451 b 1, 089, 073 b 1, 103, 201 b 7, 336, 214 10, 222, 792  58, 449 b 20, 000 i 973, 098 b 727, 898 18, 500 380, 720	245, 212 538, 273 486, 935 615 325, 642 3, 094, 608 4, 345, 043 301 159, 068 46, 592 955, 031 18, 847 3, 835 3, 000 295, 277 172, 468 j 90, 000 864, 324 20, 934, 415 1, 280, 410 1, 358, 193	9 h 6, 915 11, 947 191, 715 942 88, 869 388, 361 9 27 3, 456 159, 100 515	# 235, 722 8, 131, 004 876, 830 99, 900 912, 467 17, 460, 284 7, 703, 710 # 568, 158 526, 195 11, 160, 420 8, 467 14, 063 400, 000 606, 785 1, 393, 488 3, 150, 000 5, 655, 444 # 1, 339, 274 # 6, 452, 531 # 45, 840, 541	1,046,519 465,337 1,456,649 58 218,923 6,995,124 22,146,532 79,716 2,503,733 134,067 5,724 8,000 861,840 318,556 1,300,000 1,709,205
Servia Spain Sweden Switzerland Turkey	1905 1908 f1908 1906	969, 953 2, 452, 197 2, 628, 982 1, 498, 144 1, 000, 000	153,359 153,359 151,804,473 157,855,950 153,000,000	174, 363 445, 776 566, 227 135, 372 600, 000	832, 252 3, 153	3, 160, 166 16, 119, 051 1, 021, 727 209, 997 10, 000, 009	908, 108 2, 120, 177 878, 828 548, 970
United Kingdom: Great Britain Ireland Isle of Man and Channel Islands	1909 1909 1908	7,020,982 4,698,412 41,200	m 2,794,176 m 1,548,574 m 18,160	n 1, 552, 993 n 599, 293 n 9, 670	30, 479	27, 618, 419 4, 132, 392 86, 564	2,380,887 1,148,715 14,471
Total United Kingdom		11,760,594	4,360,910	2, 161, 956		31,837,375	3, 544, 073
Total		128, 262, 837		43,506,444	1,640,704	185, 066, 222	71, 407, 453

a Estimate.

<sup>Cows over 1 year old, including buffalo cows.
Including buffaloes.
Including mules and asses.
On December 31 of preceding year.
Including asses.</sup> 

h Data for 1895.

<sup>h Data for 1895.
I Including cows kept for breeding purposes.
J Data for 1886.
k Including goats.
I Census, December 31, 1900.
m Cows and heifers in milk and with calf.
n Used for agriculture and also unbroken.</sup> 

### Live stock of countries named—Continued.

		Cat	tle.				
Country.	Year.	Total.	Dairy cows.	Horses.	Mules.	Sheep.	Swine.
ASIA.							
British India a	1907 1908 1903 1907 1908	591, 284, 634 1, 054, 102 109, 000 37, 606 1, 374	c26, 734, 705	$\begin{array}{c} 1,463,293 \\ 3,643 \\ 11,243 \\ \epsilon 62,743 \\ 172 \end{array}$		d21,824,229 100,603 f g 301,669	93,371 709,400 g 33,952
Japanese Empire: Japan Formosa	h1908 h1907	1,237,161 111,925	c 45, 390	1,495,252 263		3,949	317,640 1,074,316
Total Japanese Empire		1,349,086		1,495,515		3,949	1,391,956
Dutch East Indies: Java and Madura Other	1905 1905	2,654,461 449,268		363,974 118,645			
Total		3,103,729		482, 619			
Philippine Islands	1903	127,559		144,171	290	30,428	1,179,371
Russia: Central Asia (4 provinces). Siberia (4 provinces). Transcaucasia. Other.	1908 1908 1902 1903	1,926,983 4,026,822 2,304,977 2,343,000		2,004,328 3,138,883 388,936 1,624,000		i 7, 532, 749 i 4, 078, 550 6, 302, 258 5, 443, 000	80,016 864,106 309,479 186,400
Total Russia (Asiatie)		10,601,782		7, 156, 147		23, 356, 557	1,440,001
Siam	1904	2, 209, 522		71,624			
Straits Settlements and Labuan Turkey, Asiatic	1908	43,527 3,000,000		2,316 800,000		45,000,000	80,021
Total		112,942,011		11,693,486	56, 256	90,617,435	4,928,072
AFRICA.							
AlgeriaBasutoland.British East Africa.Cape of Good HopeEgypt.	1907 1904 1908 1904 1900	1,081,734 213,361 714,494 1,954,390 g 737,732	540,310	221, 453 64, 621 215 255, 060 80, 000	174,182 j 26 64,433 10,000	9,314,515 j2,794 3,740,110 k16,323,987	97, 587 <i>j</i> 476 1,870 385, 945
Gambia German East Africa German Southwest	1907	82,781 523,052		3,851	79	1,560,000	1,447
Africa. Madagascar <sup>1</sup> Mauritius <sup>m</sup> Mayotte.	1907 1905 1908 (°)	52, 189 2, 867, 612 12, 442 47, 894	c 18, 471 c 1, 118, 162	2,141 1,074 694 21	1,234 464 n 133 15	111,595 333,454 1,409 124	1,202 522,021 4,123
Natal Nyasaland Protectorate. Orange River Colony	1908 1908 1907	538,413 54,581 585,077		57,677 e 207 127,579	4,424	945,477 18,796 8,020,308	70,657 36,943 62,439
Réunion Rhodesia p St. Helena	1907 1901	$ \begin{array}{c c} 4,720 \\ 276,800 \\ 1,014 \end{array} $		1,780	4,534	4,583 q 204,000 2,094	280

a Including native States, as far as officially shown. Statistics cover only 8 districts of Bengal, collected between 1889 and 1905.
b Including buffalo calves.

c Cows

d Of which 373,003 in Alwar include goats.
Including mules and asses.
Not less than 1 year old; 30 per cent may be added for those less than 1 year old.

g Data for 1908.

h On December 31 of preceding year.

i Including goats.

i Excluding animals owned by natives.

Census 1909.

1 Not including animals in the public service.

\*Not including adminish the public service.

\*\*m On sugar estates only.

\*\*n Including asses; data for 1907.

\*\*o Official estimate furnished by the French embassy to the United States, under date of May 4, 1906.

\*\*p Cattle owned by natives only.

q Including goats of northwestern Rhodesia. No data for northeastern Rhodesia.

### Live stock of countries named—Continued.

			Cat	tle.				
Country.	Year.	Tot	al.	Dairy cows.	Horses.	Mules.	Sheep.	Swine.
AFRICA-continued.								
Seychelles	1908 1908		1,000 1,324		150 68		200 864	6,000
Southern Nigeria Colony (Lagos)	1902		1,522		108		1,610	2,420
Sudan (Anglo-Egyp- tian) a. Transyaal. Tunis.	1905 1908 01909	66	4,996 2,388 8,062		9,314 55,933 31,870	9,011 16,592	1,421,721 2,810,053 833,562	167, 603 14, 646
Total			7,578		914,009	285, 127	45,651,256	1,375,73
OCEANIA.					•			
	d1909 d1909 d1909 d1909 1908 d1909	2, 95 1, 57 74 74	1,600 0,945 4,162 8,368 2,110 5,827	e 775, 491 e 709, 279 31, 512	519, 969 590, 539 424, 903 235, 136 116, 850 39, 281	243	18, 348, 851 43, 329, 384 12, 545, 742 6, 952, 499 4, 098, 519 1, 728, 053	124, 749 215, 649 179, 358 81, 165 46, 673 47, 945
Total Australia		10, 54	3,012		1, 926, 678	243	87, 003, 048	695, 539
Fiji /  New Caledonia.  New Zealand <sup>f</sup> .  Territory of Papua	1908 (h) 1908 1908	7	6, 037 3, 862 3, 326 822	j 600, 363	9 4, 950 2, 938 363, 259 212	12 k 425	2, 971 9, 442 123, 373, 220 39	3,710 2,435 245,092 198
Total		12, 42	7,059		2, 298, 037	680	110, 388, 720	946,986
Grand total		431, 25	1,994		96, 070, 068	7, 674, 397	594, 954, 625	138, 349, 57
Country.			Year.	Asses.	Buffaloes.	Camels.	Goats.	Reindeer.
NORTH AMERI	CA.							
United States: Contiguous— On farms Not on farms Noncontiguous—			1900 1900	94, 165 15, 847			1, 870, 599 78, 353	
Alaska			1906 1900 1899	1, 438 1, 085			653 15, 991	12,82
Total United Sta Philippine Isla		xcept		112, 535			1,965,596	12, 82
Central America: Costa Rica Panama Mexico Newfoundland West Indies:			1907 1907 1902 1901	67 47 287, 991			670 3,000 4,206,011 17,355	450
British— Barbados Jamaica Cuba.			1907 1907 1908	3, 726			16, 200 n 18, 564	

a Animals assessed for tribute and tax.
b On December 31 of preceding year.
c January 1.
d Year ending March 31.
e Data for 1908.
f Excluding animals owned by natives.
g Including mules and asses.
h Official estimate furnished by the French embassy to the United States, under date of May 4, 1906.
f Figures for 1907.
k Including animals owned by Maoris.
f Figures for 1907.
k Including asses; figures for 1907.
l Data for April 30, 1909.
m On farms.
n Census for 1809.

### Live stock of countries named—Continued.

Country.	Year.	Asses.	Buffaloes.	Camels.	Goats.	Reindeer.
NORTH AMERICA—continued.						
West Indies-Continued.						
Duteh	1906	5,540			57, 181	
Guadeloupe	(11)	4, 39.4			13.902	
Total		417 414			6, 298, 479	13, 278
Total		417, 414			0, 200, 410	10,270
SOUTH AMERICA.						
Augustino	1000	90E 000			3, 245, 086	
Argentina British Guiana.	1908 1907	285, 088 5, 750			13, 500	
Chile	1908				343, 810	
Colombia	1007	523			361,000 1,660	
Dutch Guiana Paraguay	1907 1900	4,067			32, 334	
Uruguay b	1908				40,000	
Venezuela	1899	312, 810			1,667,272	
Total		608, 238			5, 704, 662	
7						
EUROPE.						
Austria-Hungary:						
Austria	1900	46,324	122 000		1,019,664	
Hungary Bosnia-Herzegovina	1895 1895	23,855	133,000		308,810 $1,447,049$	
	1000					
Total Austria-Hungary		70, 179	133,000		2,775,523	
Belgium	c 1905				257,669	
Bulgaria	1905	124,080	476,877		1,384,128	
Denmark	1903 1909				38, 984	
Faroe Islands	1906				5,674	141,572
France	c1907	361,073			1,421,009	
Germany	1907 1902	10,349			3, 533, 970 3, 339, 409	
Iceland	1902	141, 179			581	
Italy	1908	848, 988	19,362		2,714,513	
Luxemburg	1907	3,764			11,344 20,920	
Montenegro	1300	0,101			100,000	
Netnerlands	1904				165, 497	100 470
Norway Portugal	c 1907	146,500			222, 217 998, 680	133, 473
Roumania	1900	7,186	43,475		232, 515	
Dto:						
Russia: Russia proper	1905			224, 500		347,000
Poland				1,000		
Total Russia, European				225, 500		347,000
Total Russia, European				220,000		
Servia	1905	1,247	7,710	0.050	510,063	
Spain Sweden	1908 1907	790,030		2, 250	3, 355, 404 65, 798	235, 600
Switzerland	1906	1,679			362, 117	
United Kingdom: Ireland	1909	243, 607			252, 024	
Total		2,749,861	680, 424	227,750	21,768,052	857, 645
A CVP A						
ASIA.	1007	e 1 240 000	15 194 501	449 201	98 546 674	
British India d	1907 1908	e 1, 340, 286	15, 134, 501 579, 069	442,301	28, 546, 674 174, 072	
Cochin China	1903		241,750			
Cyprus	1908			1,212	f 261, 505 153	
Hongkong	1907				103	
Japanese Empire:					62 00:	
Japan	1907		040 055		80,901	
	c100c					
Formosa	c1906		240, 655		114, 158	

a Official estimate furnished by the French embassy to the United States, under date of May 4, 1906.
b Estimate.
c On December 31 of preceding year.
d Including native States, as far as officially shown. Statistics cover only 8 districts of Bengal, collected between 1889 and 1905.
c Of which 61,025 in Bengal, Alwar, Gwalior, and Marwar includes mules.
f Not less than 1 year old; 30 per cent may be added for those less than 1 year old.

### Live stock of countries named-Continued.

Country.	Year.	Asses.	Buffaloes.	Camels.	Goats.	Reindeer.
ASIA—continued.						
Dutch Boot Indian						
Dutch East Indies: Java and Madura	1905		2, 186, 903			
Other	1905		446, 540			
Total Dutch East Indies			2, 633, 533			
Philippine Islands	1903		a 640, 871		124, 334	
Russia;						***************************************
Central Asia (4 provinces)	1903			365,000		
Siberia (4 provinces)	1903	************		500		38,70
Transcaucasia	1902	122,312	338,042	17,122	745,086	
Other	1903	58, 500		296,000	802,000	20,00
Total Russia, Asiatic		180,812	338,042	678, 622	1,547,086	58,70
Siam b	1904		2, 288, 956			
Purkey, Asiatic		2,500,000	-,,		9,000,000	
Total		4.021,098	22,097,377	1, 122, 135	39, 848, 883	58,70
AFRICA.					1	
	1007	005 000		011 070	4 050 405	
Algeria Basutoland	1907	265, 922 c 10		211, 279	4, 253, 425	
British East Africa	1906	C 10			1, 625	
Cape of Good Hope	1904	100, 470			d 7, 376, 346	
Egypt	1900	120,000	e 750, 548	40,000		
German East Africa	1905	8,777		24	1,820,000	
German Southwest Africa	1907	1,630		28	103, 259	
Madagasear /	1905	411			06,747	
Mauritius g	1907	- · · · · · · · · · · · · · · · · · · ·			6,938	
Mayotte Natel	(h) 1908	58 5,442			1,508 803,527	
Nyasaland Protectorate	1907	190	8		78, 511	
Orange River Colony	1903	3,096			308, 920	
Réunion	(h)	1,916			4, 156	
Rhodesia	1908				562,000	
Seychelles	1907				500	
St. Helena		774			1,001	
Southern Nigeria Colony (Lagos)		400 070		100 110	2,600	
Sudan (Anglo-Egyptian) i	1905	<b>j</b> 92, 272 26, 510		132, 116	1,329,711	
runis	1909	78,002		k 147, 229	1,525,705 476,386	
	1303					
Total		705, 480	750, 556	530,676	19,872,865	
OCEANIA.						
Australia:	1100-			( )	D PR - PR -	
New South Wales. South Australia.	k1905			853	37,716	
Western Australia.		1,440		3,454	26, 948 29, 492	
Tasmania	1903	1, 110		0, 101	1,400	
	1					
Total		1,440		4,307	95,616	
Fiji	1907	1		1	10,817	
New Caledonia.	(h)	1			6,111	
New Zealand m	1891				9,055	
(Potol	1	7 112				
Total		1,440		4,307	121,599	
Grand total		8, 503, 531	23, 528, 357	1,884,868	93, 614, 540	929, 63

a Carabaos.

b Number of domesticated elephants returned as 4,072. c Excluding animals owned by natives. d Estimate for 1909.

c Data for 1908.

Not including animals in the public service.

o On sugar estates only.
A Official estimate furnished by the French embassy to the United States under date of May 4, 1906.

<sup>\*</sup>Animals assessed for tribute and tax.

\*Including mules.

\* On December 31, 1904.

\*On December 31 of preceding year.

\*\*Including goats owned by Maoris.

<sup>19627—</sup>үкв 1909——36

## International trade in hides and skins.a

This table gives the classification as found in the original returns, and the summary statements for "All countries" represent total for each class only so far as it is disclosed in the original returns.] [Substantially the international trade of the world.

### EXPORTS.

Country.	Year be-	Kind of hides and skins,	1904.	1905.	1906.	1907.	1908.
Argentina.	Jan. 1	Cattle, dried do, salted Goat. Horse, dried Go, salted Kid. Sheep Golden Sheep Golden	Pounds. 50, 466, 002 64, 809, 273 64, 809, 273 3, 961, 693 2, 152, 791 4, 591, 961 1, 049, 508 81, 571, 014	Pounds. 53, 457, 674 90, 239, 588 4, 205, 350 2, 801, 828 1, 731, 720 66, 535, 4992 6, 855, 4992	Pounds. 51, 149, 435 72, 470, 948 4, 164, 487 6.80, 007 3, 567, 369 944, 222 52, 422, 115 4, 060 446	Pounds. 45, 755, 984 74, 112, 12, 2, 062, 001 2, 214, 5, 5, 455, 073 871, 031	Pounds. 64, 790, 653 77, 791, SEE 57, 089, 831 27, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
Austria-Hungary	Jan. 1	do., salted Cattle, dried do., salted Goat Horse, dried do., salted Kid.	6, 274, 354 6, 274, 354 9, 172, 100 1, 033, 747 2, 495, 853 2, 120, 626 3, 187, 642	13.5 (6.00)	8, 200, 201 6, 442, 126 7, 242, 126 7, 254, 136 1, 213, 203 3, 538, 859	11, 0.70, 104 6, 570, 214 11, 133, 0.2 7,77, 570 8,301, 046 2, 358, 284	18, 018, 474 18, 018, 474 19, 000, 111 19, 000, 111 310, 048 3, 113, 588
Belgium.	Jan. 1 Jan. 1	Sheep. Hides and skins, unclassified. do. Goat. Hides, dried, not elsewhere specified.	3, 575, 676 90, 367, 454 90, 367, 454 5, 556, 633 23, 845, 672 48, 604, 782 48, 604, 738	4, 251, 398 101, 081, 934 176, 295 3, 361, 740 17, 328, 272 42, 135, 270	5, 001, 371 102, 400, 208 135, 559 3, 842, 815 21, 647, 280 50, 557, 124 1860, 1860	7, 25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	11.11.11.11.11.11.11.11.11.11.11.11.11.
British India	Jan. 1	Lamb Sheep Hides and skins, unclassified Hides, unclassified Goat Skins, unclassified	289, 196 1, 042, 429 28, 911 78, 344, 336 38, 581, 900	94, 061, 280 94, 061, 280 94, 061, 280 14, 994, 861	64,218 869,285 34,227 126,917,238 40,057,568 9,473,968	1,076,927 1,076,927 2,140 2,1,040 4,320,040	1, 675, 341 1, 675, 341 2, 34 2, 116, 727 2, 116, 727
British South Africa <sup>b</sup>	Jan. 1 Jan. 1 Jan. 1	Cattle Goat. Sheep. Hides, not elsewhere specified. Sheep. Hides and skins, not elsewhere specified. Hides and skins, unclassified.	2, 049, 386 4, 928, 951 111, 602, 058 352, 000 27, 000, 000 37, 380, 138		4,566,062 5,20x,577 14,523,317 247,000 33,000,000 56,615,924	7, 423, 557 6, 611, 384 17, 817, 287 293, 000 33, 000, 000	9, 357, 395 6, VM, WHI 19, 307, 241 87, 000 62, 000, 000 52, 145, 742

Cuba. Denmark. Dutch East India Egypt.	Jan. Jan. Jan.		2, 438, 844 52, 482 16, 106, 351 13, 940, 625 6, 41, 357 1, 084, 797 21, 348, 790	4,022,643 198,260 19,345,629 14,039,571 4,547,315 2,630,849 17,430,187	6,957,223 267,823 15,245,183 15,245,183 174,8384 23,497,743	4, 437, 849 10, 570, 215 10, 570, 758 10, 540, 856 29, 349, 851	44, 457, 849 43, 370, 215 19, 315, 430 4 15, 700, 758 5, 631, 105 25, 631, 105 25, 631, 105
France.	Jan.		613, 875, 096, 047,	10,333,449 626,944 1,446,190 61,880,962 10,009,143	400, 324, 136, 167,	6, 118, 708 426, 594 1, 040, 361 71, 435, 485 14, 950, 644	智与国际管
Germany	Jub.	Calf, green  Calf, green  Cattle, green  Cattle, green  Goal, with hair on  do, without hair.	3, 085, 932 8, 618, 308 9, 228, 989 65, 279, 208 9, 416, 101 4, 021, 451	17, 776, 412 10, 235, 619 9, 504, 113 65, 839, 114 11, 561, 258 3, 744, 110 19, 401	865, 484, 198,	35S, 197, 30c, 949,	
		Horse, green do., dried Sheep Hides and skins, unclassified Cattle and calf	545, 385, 698, 639,	10, 140, 216 1, 629, 216 823, 206 604, 507 19, 357, 463	15, 055, 854 4, 706, 834 25, 885, 830	11, 701, 472 5, 472, 734 863, 725 827, 42, 42	12, 673, 4 5, 125, 967 374, 176 86, 274, 054
Italy. Kores.	Jan.	Sheep and Hides and Cattle	125. 695. 755, 229, 841,	4, 616, 638 2, 737, 700 2, 273, 200 134, 952 14, 392, 088	2002, 2009, 1779, 087,	1, 120, 130, 130, 130, 130, 130, 130, 130, 13	\$G\$55 \$4085 \$-13
Mexico	Jan.	Deer   Goat   Sheep   Hides, dried   Goat   Goat   Hides, dried   Goot   Goot	619, 7111, 11, 801, 865	572, 190 6, 356, 232 22, 724, 931 32, 334, 435	50,173,0,173	6, 649, 277 6, 649, 277 19, 844, 098	34, 12 14, 17 14, 17 14, 17 14, 17 14, 17 14, 17
New Zealand. Peru	Jan.	Sheep.   Hides, unclassifiede   Skins, unclassified   Hides and skins, unclassified   Hides, intge	2, 708, 125, 125, 125, 125, 125, 125, 125, 125		1, 2, 312 14, 312 15, 35, 000 17, 941, 318 17, 318 18, 318 18, 318 18, 318 18, 318	3,471,000 10,115,010 440,000 6,700,85	618138 618738
Singapore.  a See "General note," p. 442. b Cane Colony before 1906.	Jan. Jan. " p. 442.	nciassified	220, 919,	19, 200, 332 19, 200, 332 7, 265, 135	26, 255, 263 35, 610, 839 7, 510, 800	2, 033, 078 2, 033, 078 9, 121, 101	14, 254, 677 216, 677 20, 324, 667
e Estimated.	.000	N	ot including free ports	prior to March 1,	1906.		

International trade in hides and skins-Continued.

### EXPORTS-Continued.

Country.	Year be- ginning—	Kind of hides and skins.	1904.	1905.	1906.	1907.	3615.
Spain.	Jan. 1	Goat.	Pounds. 2,014,515 6,305,843	Pounds. 1,748,702 8,383,804	Pounds. 1,017, 8,042,	Pounds. 1,733,772 5,434,053	Pounds. 1.976-42
Sweden	Jan. 1 Jan. 1	Hides and skins, unclassined do   Hides, unclassified   Skins, unclassified	5, 905, 921 12, 647, 729 11, 750, 194 5, 544, 404	15, 709, 468 12, 095, 438 6, 062, 490	16,247, 13,414, 5,744,	13, 230, 250	14.55.11 16.21.67 7.116.85
United Kingdom	Jan. 1 Jan. 1	Hides, unclassified $\{Skins, unclassified^{\alpha}\}$	21, 128, 464 49, 864, 593 24, 514, 226 2, 074, 655	29, 427, 328 46, 964, 937 8, (154, 522 1, 795, 344	31,359, 37,835, 10,025, 3,243,	21, 600, 144 35, 401, 044 11, 126, 167 2, 500, 131	14. 14. 14. 17. 17. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
Uruguay	July 1	Cattle, dried a do., salted a Goat Horse, dried a	13,852,273 41,159,472 9,539 1,607,872	14,056,903 30,875,494 515,104	15,997, 24,357, 430,	23, 310, 784 23, 310, 784 247, 985	12. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
Venezuela	July 1	do., salted a Lamb Sheep. Cattle. Deer	504, 196 406, 598 16,033, 901 7,624, 535 1,446, 752	14,990,823 7,929,730 1,479,815	204, 234 13, 705, 738 6, 399, 486 6, 346, 456 1, 402, 444		614,044,045 7,084,940 1,816,362
		Hides: Cattle, including buffalo Horse, not otherwise classified Small, not otherwise classified Unclassified Skins:		46, 832, 873 471, 232 303, 172 14, 384, 816 2, 435, 040	36, 232, 507,		c35,341,08S c378,600 c14,738,890 f7,71,942 c7,718,623
oner countries	1	Deer Goat Kid Sheep and goat, mixed Unclassified Hides and skins, unclassified.	1, 372, 926 4, 427, 066 40, 836 2, 942, 913 8, 084, 693 66, 311 5, 393, 110	859,467 8,010,735 1,040,412 11,014,904 19,280,233 5,805,481 8,597,283	17, 761, 809 6, 324, 174 5, 80, 236 10, 441, 862 3, 551, 489 1, 275, 344 46, 160, 034	10, 88, 34 11, 88, 34 11, 88, 34 11, 88, 34 11, 88, 34 11, 12, 13	C18, 141, 090 C10, C > 3-4 C10, C > 3-4 C10, C > 171 C9, 075, 174 C9, 443, 051 C19, 286, 772
Total	0		1,346,115,847	1,489,099,169	1,586,841,835	1,482,805,006	1,561,400,325

भूबन्धने होत्र होत्ते के क्षेत्र के क्	1,561.400,825	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	1,422,556,006	1, 688 1, 191, 191, 191, 191, 191, 191, 191, 1
SEEFERE SEEFERS	1,586,841,835	1, 641, 782 1, 795, 444 1, 795, 444 1, 279, 568 10, 561, 242 6, 890, 242 6, 890, 242 6, 890, 242 10, 294, 482 10, 294, 482 10, 294, 482 10, 294, 482 10, 294, 482 10, 399, 391 10, 391, 124 12, 137 13, 274, 399 13, 274, 399 13, 274, 399 13, 274, 399 13, 274, 399 13, 274, 399 10, 831, 132 13, 274, 399 10, 831, 132 10, 831, 132 10, 634, 595 10,
384, 430, 000 23, 904, 778, 23, 904, 778, 273, 971, 191 1, 957, 411 86, 840, 778 1, 957, 411 87, 840, 778 4, 475, 004 5, 333, 168 143, 187, 824 252, 132, 057	1,459,099,169	1, 056, 896 1, 056, 896 1, 056, 896 1, 540, 414 1, 410, 076 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 224, 871 225, 823 226, 8
846, 1110, 1225, 1322, 136, 136, 136,	1,846,115,847	1, 496, 718 1, 449, 759 29, 308, 855 27, 347, 454 1, 588, 430 11, 046, 093 110, 338, 484 5, 041, 309 11, 869, 515 6, 963, 196 1, 809, 172 1, 809, 173 1, 809, 515 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 521 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 173 1, 809, 521 1, 809, 173
(Hides:     Cattle, including buffalo     Cattle and calf, mixed.     Horse.     Large, not otherwise classified.     Small, not otherwise classified.     Skins:     Alligator     Calf     Deer     Goat     Kid.     Lamb.     Sheep.     Sheep.     Sheep and goat, mixed.     Unclassified.	IMPORTS	<u> </u>
		Jan. 1
All countries.	Total	Austria-Hungary.  Austria-Hungary.  Austria-Hungary.  Belgium.  Belgium.  Britia India.  Britia

# International trade in hides and skins-Continued.

IMPORTS-Continued.

Country.	Year be-	Kind of hides and skins.	1904.	1905.	1906.	1907.	Hos
		Buffalo. Calf, dried. do., green. Cattle dried.	Pounds. (a) 21, 104, 405 24, 738, 945	Pounds. (a) 22, 145, 869 32, 244, 140 70, 298, 294	Pounds. (a) 18,811,819 38,531,942	Pounds. 2, 927, 077 14, 672, 421 39, 555, 328	Personal Per
Germany b	Jan. 1	do., green. Goat, with hair on. do., without hair. Horse, dried. do., green.	132, 057, 850 11, 272, 453 01, 068 4, 666, 964 27, 629, 866	143, 851, 553 11, 042, 952 38, 140 25, 891, 742	147, 684, 858 14, 543, 450 6, 688, 823 30, 573, 918	171, 330, 884 11, 091, 330 5, 081, 433 21, 788, 279	
Greece	Jan. 1	Lamb Sheep Hides and skins, unclassified Hides, unclassified Calf	(a) 1,126,562 3,515,711 7,004,659 42,876,591	(a) 746, 485 3, 340, 443 6, 055, 809 39, 240, 949	(a) 1,345,040 2,157,002 5,286,300 44,294,383	308, 427 808, 435 5, 587, 396 113, 504	
Italy	Jan. 1	Sheep Goat Kid	9,997,520	8,740,854	11.596,532	S. USE. SOC 301, 373	
Japan	Jan. 1	Lamb Hides and skins, unclassified Cattle Deer	(a) 89, 287 9, 871, 720 373, 908		(a) 277, 782 5, 450, 564 700, 708	661,166 168,433 8,365,319 731,884	HERE
Netherlands	Jan. 1	Hides, aned do, fresh.	28, 190, 550 1, 080 25, 207, 165		30, 643, 584 5, 404 27, 913, 694	29, 418, 436 9, 000 20, 705, 512	
Norway. Portugal	Jan. 1	Hides and skins, unclassified Hides, dried do., green do., not elsewhere specified	6,890,458 6,829,003 5,829,003 248,900	2,350, 808 8,729, 216, 4,216,457 181,620	2, 034, 529 10, 507, 025 5, 227, 040 152, 808 15, 249	5, 401, 23. 142, 03. 142, 03.	
Roumania	Jan. 1	Cattle Calf Sheep, lamb, and goat	2, 444, 346 13, 406 400, 000	2, 252, 952  } 13, 725  } 157, 536	7,512,516	6,301,072	
Russia.	Jan. 1	Hides, dry do., green Goat and kid			10, 147, 336 45, 639, 682 1, 694, 232	10, 633, 05-2 50, 815, 334 1, 795, 384	10, 20, 115 1, 91, 115 1, 91, 115
Singapore Spain Sweden .	Jan. 1 Jan. 1 Jan. 1	Ssneep. Hides, unclassified. Hides and skins, unclassified. Hides and skins, unclassified.	10, 554, 133 17, 857, 559 19, 782, 796	8, 191, 200 14, 247, 484 18, 939, 762	9, 235, 000 17, 281, 585 21, 280, 081		1, 110, 407 0 0, 0,2 0,0 1 0, 0,0 0,0 1 0,0 0,0 0,0 1 0,

United Kingdom	Jan. 1	Goat, d   Hides, unclassified   Sheep d	5,517,000 1 61,636,848	3,757,000	9,330,000	7,931,000 1	7. 733. 000
United States.	Jam. 1	Hides and skins, unclassified. (Cattle Goat.	1,387,000 91,686,817 95,417,418	378, 900 136, 612, 350 102, 940, 811	1,1,5,000	12.52.00 6.12.00 7.13.00	197, 922, 375
		Hides and skins, unclassified.	113,630,977	141, 587, 241	145, 259, 161	146, 313, 575	12,12,19
		Cattle Horse	7, 289, 141	7,143,387	8,324,330	8, 595, 547	
		Large, not otherwise classified. Small, not otherwise classified. Unclassified.	1,051,916	325, 150 9, 368, 570	5,065,524	17, 282, 573	A 18. (22), 213
Other countries		Calf Calf Deer	153, 261	12>,604	131,676	100,550	A 23, 702
		Goat Kid	452, 835		23,316	12,301	98
		Sheep. Sheep and goat, mixed. Unclassified. Hides and skins, unclassified.	1, 534, 647 10, 416 1, 277, 800 1, 179, 409	741, 964 3, 849 2, 003, 073 89×, 978	1.190, 321 1.805, 170 57, 708, 77	202.07 1011.072.0 1011.072.0	
Total.			1, 332, 226, 177	1,418,566,088	1,595,595,210	1.471.414.514	1,508,851,316
RECAPITULATION.		T. Idae					
		Cattle Call wand calf, mixed.	39,361 384,050,721 42,876,591	83,987 410,211,250 39,240,940	496,561,684 41,294,385	2,927,077	640,
		Larre, not otherwise classified. Small, not otherwise classified.	269.	S 25.	38, 1963, 440 106, 831, 132	25.75.75 25.75.75 25.75.75	S, 042, 172 1, 780, 172
All countries		Unclassified	344, 066, 895	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		385, 477, 143	
		Deer Goat	394, 922	426,	500	129, 428, 553	EST
			10,698,967	200,	935,	8, 500, 512 8, 812, 536	
		Sheep and goat, mixed Unclassified Hides and skins, unclassified	6, 107, 936 173, 583, 886	8, 902, 340 6, 447, 177 199, 846, 183	12. 854. STO 7. 080. STO 217. 040. STO	38.3	HE SE
Total.			1, 332, 226, 177	1, 418, 506, 988	10	100	15

e Pickled sheepskins only. Sheepskins with wool left on are stated in weight since 1000, and not included. I Excess of foreign exports over reneral imports, out, not pounds.

## Pickled in "Hides and skins, unclassified," prior to July 1, 1908.

# Preliminary.

a No data. 8 Not including free posts prior to March 1, 1906. c Year preceding.

6 Number of pounds computed from stated number of hides and skins.

### FARM ANIMALS AND THEIR PRODUCTS IN CONTINENTAL UNITED STATES. HORSES AND MULES.

Number and furm value of horses and mules on farms in the United States, 1867-1910.

		Horses.			Mules.	
January 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867	5,757,000 6,333,000 8,249,000	\$59. 05 54. 27 62. 57 67. 43 71. 14	\$318, 924, 000 312, 416, 000 396, 222, 000 556, 251, 000 619, 039, 000	822,000 856,000 922,000 1,180,000 1,242,000	\$66. 94 56. 04 79. 23 90. 42 91. 98	\$55,048,000 47,954,000 73,027,000 106,654,000 114,272,000
1872 1873 1874 1875 1876	9, 222, 000 9, 334, 000 9, 504, 000	67. 41 66. 39 65. 15 61. 10 57. 29	606, 111, 000 612, 273, 000 608, 073, 000 580, 708, 000 557, 747, 000	1,276,000 1,310,000 1,339,000 1,394,000 1,414,000	\$7. 14 85. 15 81. 35 71. 89 66. 46	111, 222, 000 111, 546, 000 108, 953, 000 100, 197, 000 94, 001, 000
1877	10, 330, 000 10, 939, 000 11, 202, 000	55. 83 56. 63 52. 36 54. 75 58. 44	567, 017, 000 584, 999, 000 572, 712, 000 613, 297, 000 667, 954, 000	1,444,000 1,638,000 1,713,000 1,730,000 1,721,000	64. 07 62. 03 56. 00 61. 26 69. 79	92, 482, 000 101, 579, 000 95, 942, 000 105, 948, 000 120, 096, 000
1882 1883 1884 1885 1886	11,170,000	58. 53 70. 59 74. 64 73. 70 71. 27	615, 825, 000 765, 041, 000 833, 734, 000 852, 283, 000 860, 823, 000	1,835,000 1,871,000 1,914,000 1,973,000 2,053,000	71. 35 79. 49 84. 22 82. 38 79. 60	130, 945, 000 148, 732, 000 161, 215, 000 162, 497, 000 163, 381, 000
1887	13,663,000	72. 15 71. 82 71. 89 68. 84 67. 00	901, 686, 000 946, 096, 000 982, 195, 000 978, 517, 000 941, 823, 000	2,117,000 2,192,000 2,258,000 2,331,000 2,297,000	78. 91 79. 78 79. 49 78. 25 77. 88	167, 058, 000 174, 854, 000 179, 444, 000 182, 394, 000 178, 847, 000
1892	16, 081, 000	65. 01 61. 22 47. 83 36. 29 33. 07	1,007,594,000 992,225,000 769,225,000 576,731,000 500,140,000	2,315,000 2,331,000 2,352,000 2,333,000 2,279,000	75. 55 70. 68 62. 17 47. 55 45. 29	174, 882, 000 164, 764, 000 146, 233, 000 110, 928, 000 103, 204, 000
1897 1898 1899 1900 1901	13, 961, 000 13, 665, 000 13, 538, 000	31. 51 34. 26 37. 40 44. 61 52. 86	452,649,000 478,362,000 511,075,000 603,969,000 885,200,000	2,216,000 2,190,000 2,134,000 2,086,000 2,864,000	41. 66 43. 88 44. 96 53. 55 63. 97	92, 302, 000 96, 110, 000 95, 963, 000 111, 717, 000 183, 232, 000
1902 1903 1904 1905 1906	16, 557, 000 16, 736, 000 17, 058, 000	58. 61 62. 25 67. 93 70. 37 80. 72	968, 935, 000 1, 030, 706, 000 1, 136, 940, 000 1, 200, 310, 000 1, 510, 890, 000	2,757,000 2,728,000 2,758,000 2,889,000 3,404,000	67. 61 72. 49 78. 88 87. 18 98. 31	186, 412, 000 197, 753, 000 217, 533, 000 251, 840, 000 334, 681, 000
1907	. 19, 992, 000 20, 640, 000	93. 51 93. 41 95. 64 108. 19	1,846,578,000 1,867,530,000 1,974,052,000 2,276,363,000	3,817,000 3,869,000 4,053,000 4,123,000	112. 16 107. 76 107. 84 119. 84	428, 064, 000 416, 939, 000 437, 082, 000 494, 095, 000

### HORSES AND MULES-Continued.

Number, average price, and farm value of horses and mules on farms in the United States.

January 1, 1910.

		Horses.			Mules.	
State, Territory, or Division.	Number.	Aver- age price per head Jan. 1.	Farm value Jan. 1.	Number.	Average price per head Jan. 1.	Farm value Jan. 1.
Maine New Hampshire	119,000 59,000	\$125.00 106.00	\$14,875,000 6,254,000			
Vermont	94,000	106.00	9, 964, 000			
MassachusettsRhode Island	84,000 14,000	128.00 129.00	10, 752, 000 1, 806, 000			
Connecticut	62,000	126.00	7,812,000			
New York New Jersey	717,000 103,000	125. 00 134. 00	89, 625, 000 13, 802, 000	4,000 5,000	\$132,00 155,00	\$508,000 775,00
Pennsylvania	619,000	132.00	81,708,000	43,000	145, 00	6, 25, 6 (
North Atlantie	1,871,000	126, 46	236, 598, 000	52,000	144.96	7, 508,000
Delaware	38,000	106.00	4,028,000	0,000	125.00	750,000
Maryland	160,000 323,000	105.00	17.280,000 $34,561,000$	20,000 54,000	130.00	2,600,000 7,020,000
West Virginia	197,000	112.00	22,064,000	12,000	120.00	1, 440, 000
North CarolinaSouth Carolina	192,000 87,000	121.00	23, 232, 000 11, 049, 000	151,000 144,000	137. 00 158. 00	24, 797, 000 22, 752, 000
Georgia	141,000	125.00	17,625,000	248,000	157.00	38, 936, 000
FloridaSouth Atlantic	55,000	109.00	5, 995, 000	21,000	155.00	3, 255, 161
	1,193,000	113.86	135, 834, 000	686,000	148.03	101, 550, 000
Ohio Indiana	977, 000 847, 000	129. 00 122. 00	126, 033, 000 103, 334, 000	22,000 94,000	125. 00 126. 00	2,750,000 11,844,000
Illinois	1,655,000	124.00	205, 220, 000	152,000	131.00	19, 912, 000
Michigan Wisconsin	746,000 669,000	126.00 121.00	93, 995, 000 80, 949, 000	4,000 5,000	122.00 115.00	488,000 575,000
North Central E. Miss. R	4,894,000	124. 55	609, 532, 000	277,000	128. 41	35, 50,000
Minnesota	767,000	111.00	85, 137, 000	9,000	114. GO	1,026,00
lowa Missouri	1, 447, 000 1, 005, 000	120.00 103.00	173, 640, 000 103, 515, 000	47,000 344,000	123.00	5, 781, 00 40, 956, 00
North Dakota	712,000	114.00	81, 168, 000	8,000	130,00	1,040,00
South Dakota Nebraska	612,000	105.00 108.00	64, 260, 000 112, 860, 000	10,000 72,000	121.00 119.00	1,210,00 8,5,8,00
Kansas	1, 187, 000	107. 00	127, 009, 000	154,000	116, 60	17, 803, (8)
North Central W. Miss. R	6,775,000	110.35	747, 589, 000	644,000	118, 67	70, 4.5 (0)
Kentucky	407,000	105.00	42, 735, 000	207,000	118, 00	24, 420, 00
Tennessee	324,000	112.00	36, 288, 000	290,000	123.00	35, 670,000
AlabamaMississippi	171,000 265,000	95. 00 85. 00	16, 245, 000 22, 525, 000	253,000 290,000	122, 00 113, 00	30, 804, 00
Louisiana	233,000	79.00	18, 407, 000	178,000	110.00	20, 028, 038
Texas Oklahoma	1,369,000	73.00 81.00	99, 937, 000 65, 124, 000	702, 000 191, 000	105, 00	20, (55, 6)
Arkansas	290,000	82.00	23, 780, 000	215, 000	109.00	23, 45, 00
South Central	3,863,000	84.14	325, 041, 000	2, 326, 000	110, 65	257, 3(8, 00)
Montana	319,000	80.00	25, 520, 000	5,000	102.00	510.00
WyomingColorado	148,000 280,000	83. 00 85. 00	12, 284, 000 23, 800, 000	2,000 12,000	105, 00	1,200,00
New Mexico	133,000	47.00	6, 251, 000	8,000	79. (0)	(S.C. (1)
Arizona Utah	115,000 130,000	62. 00 85. 00	7, 130, 000 11, 050, 000	6,000 3,000	108,00	C48,00 249,00
Nevada	98,000	78.00	7, 644, 000	4,000	79.00	316,000
IdahoWashington	163,000 330,000	102.00 108.00	16, 626, 000	2,000	116,00	232, GR 605, 00
WashingtonOregon	308,000	103.00	35, 640, 000 31, 724, 000	5,000 8,000	121.00	864,00
California	420,000	105. 00	44, 100, 000	83,000	122.00	10, 120, 00
Far Western	2, 444, 000	90.74	221, 769, 000	138,000	113, 37	15, 045, 000
		108. 19				

### HORSES AND MULES-Continued.

Imports, exports, and average prices of horses and mules, 1892-1909.

	In	nports of ho	rses.	Ex	ports of hors	es.	E:	xports of mi	ıles.
Year ending June 30—	Num- ber.	Value.	Average import price.	Num- ber.	Value.	Average export price.	Num- ber.	Value.	Average export price.
1892	14, 074	\$2, 455, 868	\$174.50	3, 226	\$611, 188	\$189, 46	1,965	\$238, 591	\$121.42
1893	15, 451	2, 388, 267	154.57	2, 967	718, 607	242, 20	1,634	210, 278	128.69
1894	6, 166	1, 319, 572	214.01	5, 246	1, 108, 995	211, 40	2,063	240, 961	116.80
1895	13, 098	1, 055, 191	80.56	13, 984	2, 209, 298	157, 99	2,515	186, 452	74.14
1896 1897 1898 1899	9,991 6,998 3,085 3,042 3,102	662, 591 464, 808 414, 899 551, 050 596, 592	66.32 66.42 134.49 181.15 192.32	25, 126 39, 532 51, 150 45, 778 64, 722	3, 530, 703 4, 769, 265 6, 176, 569 5, 444, 342 7, 612, 616	140, 52 120, 64 120, 75 118, 93 117, 62	5, 918 7, 473 8, 098 6, 755 43, 369	406, 161 545, 331 664, 789 516, 908 3, 919, 478	68, 63 72, 97 82, 09 76, 52 90, 38
1901	3,785	985,738	260. 43	82, 250	8,873,845	107.89	34, 405	3, 210, 267	93. 31
	4,832	1,577,234	326. 41	103, 020	10,048,046	97.53	27, 586	2, 692, 298	97. 60
	4,999	1,536,296	307. 32	34, 007	3,152,159	92.69	4, 294	521, 725	121. 47
	4,726	1,460,287	308. 99	42, 001	3,189,100	75.93	3, 658	412, 971	112. 90
	5,180	1,591,083	307. 16	34, 822	3,175,259	91.19	5, 826	645, 464	110. 79
1906	6,021	1,716,675	285. 11	40,087	4, 365, 981	108. 91	7, 167	989, 639	138. 08
	6,080	1,978,105	325. 35	33,882	4, 359, 957	131. 99	6, 781	850, 901	125. 48
	5,487	1,604,392	292. 40	19,000	2, 612, 587	137. 50	6, 609	990, 667	149. 90
	7,084	2,007,276	283. 35	21,616	3, 386, 617	156. 67	3, 432	472, 017	137. 53

CATTLE.

Imports, exports, and average prices of live cattle, 1892-1909.

		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	A verage export price.
1892. 1893. 1894. 1895.	3, 293 1, 592	\$47, 466 45, 682 18, 704 765, 853	\$21.89 13.87 11.75 5.11	394, 607 287, 094 359, 278 331, 722	\$35, 099, 095 26, 032, 428 33, 461, 922 30, 603, 796	\$88. 95 90. 68 93. 14 92. 26
1896 1897 1898 1899 1900	328, 977 291, 589 199, 752	1,509,856 2,589,857 2,913,223 2,320,362 2,257,694	6.93 7.87 9.99 11.62 12.47	372, 461 392, 190 439, 255 389, 490 397, 286	34, 500, 672 36, 357, 451 37, 827, 500 30, 516, 833 30, 635, 153	92.79 92.70 86.12 78.35 77.11
1901 1902 1903 1904 1905	96, 027 66, 175 16, 056	1,931,433 1,608,722 1,161,548 310,737 458,572	13. 23 16. 75 17. 55 19. 35 16. 46	459, 218 392, 884 402, 178 593, 409 567, 806	37, 566, 980 29, 902, 212 29, 848, 936 42, 256, 291 40, 598, 048	81. 81 76. 11 74. 22 71. 21 71. 50
1906 1907 1908 1909	32, 402	548, 430 565, 122 1, 507, 310 1, 999, 422	18. 90 17. 44 16. 32 15. 48	584, 239 423, 051 349, 210 207, 542	42,081,170 34,577,392 29,339,134 18,046,976	72.03 81.73 84.02 86.96

### CATTLE-Continued.

Number and value of milch cows and other cattle on farms in the United States, 1861-1910.

		Milch cow	S.		Other cattl	le.
January 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
807	S, 349, 000	\$28.74	\$239,947,000	11,731,000	\$15.79	\$185,254,00
868	8,692,000	26. 56	230, 817, 000	11,942,000	15.06	179,858,00
869		29.15	269, 610, 000	12, 185, 000	18.73	228, 183, 00
870		32.70 33.89	330, 175, 000 339, 701, 000	15,388,000 16,212,000	18.87 20.78	290, 401, 00 336, 860, 00
872	10, 304, 000	29. 45	303, 438, 000	16, 390, 000	18.12	296, 932, 60
.873		26.72	282, 559, 000	16, 414, 000	18.06	296, 448, 00
874		25. 63	274, 326, 000	16, 218, 000	17. 55	284, 706, 00
875 876	10,907,000	25. 74 25. 61	280, 701, 000 283, 879, 000	16,313,000	16.91 17.00	275, 872, 00 285, 387, 00
877	11,261,000	25. 47 25. 74	286, 778, 000 290, 898, 000	17,956,000	15. 99 16. 72	287, 156, 00 321, 346, 00
879		21.71	256,721,000	21, 408, 000	15. 38	329, 254, 00
.880	12,027,000	23. 27	279, 899, 000	21, 231, 000	16.10	341,761,00
881	12, 369, 000	23.95	296, 277, 000	20, 939, 000	17.33	362, 862, 00
882		25.89	326, 489, 000	23, 280, 000	19.89	463,070,00
883		30. 21	396, 575, 000	28,046,000	21.81	611, 549, 00
884 885		31.37 29.70	423, 487, 000 412, 903, 000	29,046,000 29,867,000	23. 52 23. 25	683, 229, 00 694, 383, 00
886		27. 40	389, 986, 000	31, 275, 000	21. 17	661, 956, 00
887	14, 522, 000	26.08	378, 790, 000	33, 512, 000	19.79	663, 138, 00
888	14,856,000	24.65	366, 252, 000	34, 378, 000	17.79	611,751,00
889		23.94	366, 226, 000	35, 032, 000	17.05	597, 237, 00
890		22. 14 21. 62	353, 152, 000 346, 398, 000	36,849,000	15. 21 14. 76	560, 625, 00 544, 128, 00
892	16, 416, 000	21.40	351, 378, 000	37,651,000	15.16	570,749,00
893		21.75	357, 300, 000	35, 954, 000	15. 24	547, 882, 00
894	16, 487, 000	21.77	358, 999, 000	36,608,000	14.66	536, 790, 00
895		21.97	362, 602, 000	34, 364, 000	14.06	482, 999, 00
\$96	16, 138, 000	22.55	363, 956, 000	32, 085, 000	15.86	508, 928, 00
897		23.16	369, 240, 000	30, 508, 000	16.65	507, 929, 00
898	15,841,000	27. 45	434, 814, 000	29, 264, 000	20. 92	612, 297, 00
899		29.66 31.60	474, 234, 000 514, 812, 000	27, 994, 000 27, 610, 000	22. 79 24. 97	637, 931, 00 689, 486, 00
901		30.00	505, 093, 000	45, 500, 000	19. 93	906, 644, 00
902	16,697,000	29.23	488, 130, 000	44,728,000	18.76	839, 126, 00
903	17, 105, 000	30. 21	516, 712, 000	44,659,000	18. 45	824, 055, 00
904		29. 21	508,841,000	43, 629, 000	16.32	712, 178, 00
905		27. 44 29. 44	482, 272, 000 582, 789, 000	43,669,000 47,068,000	15. 15 15. 85	661, 571, 00 746, 172, 00
907		31.00				
908		30. 67	645, 497, 000 650, 057, 000	51, 566, 000 50, 073, 000	17. 10 16. 89	881, 557, 00 845, 938, 00
.909	21,720,000	32.36	702, 945, 000	49, 379, 000	17. 49	863,754,00
.910		35.79	780, 308, 000	47, 279, 000	19.41	917, 453.00

### CATTLE—Continued.

Number, average price, and farm value of cattle on farms in the United States January 1, 1910.

		Mileh eow	s.	(	ther cattle	3.
State, Territory, or Division.	Number.	A verage price per head Jan. 1.	Farm value Jan. 1.	Number.	Average price per head Jan. 1.	Farm value Jan. 1.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	175,000 122,000 285,000 192,000 26,000 137,000 1,771,000 190,000 1,140,000	\$33.00 36.20 34.20 42.00 43.80 41.00 39.50 47.50 39.00	\$5,775,000 4,416,000 9,747,000 8,064,000 1,139,000 5,617,000 69,954,000 9,025,000 44,460,000	139,000 93,000 210,000 88,000 10,000 81,000 889,000 82,000 917,000	\$16. 90 20. 30 14. 40 16. 70 17. 50 19. 10 18. 20 21. 40 19. 20	\$2,349,000 1,888,000 3,024,000 1,470,000 175,000 1,547,000 16,180,000 1,755,000 17,606,000
North Atlantic	4,038,000	39.18	158, 197, 000	2,509,000	18. 33	45,994,000
Delaware	38, 000 160, 000 297, 000 247, 000 297, 000 140, 000 314, 000 95, 000	38. 00 37. 30 29. 70 35. 00 25. 50 28. 90 25. 00 32. 50	1, 444,000 5, 968,000 8, 821,000 8, 645,000 7, 574,000 4, 046,000 7, 850,000 3, 088,000	22,000 138,000 578,000 511,000 449,000 227,000 673,000 712,000	21. 00 21. 10 19. 40 22. 50 12. 50 12. 00 10. 30 10. 30	462,000 2,912,000 11,213,000 11,498,000 5,612,000 2,724,000 6,932,000 7,334,000
South Atlantie	1,588,000	29.87	47, 436, 000	3,310,000	14.71	48,687,000
Ohio. Indiana. Illinois Michigan. Wisconsin.	947,000 687,000 1,232,000 936,000 1,506,000	42. 80 41. 00 42. 80 39. 50 36. 60	40,532,000 28,167,000 52,730,000 36,972,000 55,120,000	978,000 1,020,000 1,974,000 963,000 1,081,000	24. 10 24. 50 26. 40 18. 50 16. 40	23,570,000 24,990,000 52,114,000 17,816,000 17,728,000
North Central E. Miss. R.	5,308,000	40.23	213, 521, 000	6,016,000	22.64	136, 218, 000
Minnesota. lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	1,125,000 1,570,000 925,000 247,000 656,000 879,000 737,000	33. 00 36. 00 34. 80 33. 90 33. 00 35. 00 36. 90	37, 125, 000 56, 520, 000 32, 190, 000 8, 373, 000 21, 648, 000 30, 765, 000 27, 195, 090	1,228,000 3,611,000 2,165,000 616,000 1,341,000 3,040,000 3,260,000	14. 30 22. 20 22. 60 20. 50 21. 50 21. 90 23. 70	17, 560, 000 80, 164, 000 48, 929, 000 12, 628, 000 28, 832, 000 66, 576, 000 77, 262, 000
North Central W. Miss. R.	6,139,000	34.83	213, 816, 000	15, 261, 000	21.75	331,951,000
Kentueky. Teanessee. Alabama. Mississippi. Louisiana. Texas. Oklahoma. Arkansas	394,000 321,000 289,000 330,000 200,000 1,137,000 355,000 361,000	32. 70 27. 50 23. 00 23. 50 24. 30 29. 50 31. 50 22. 00	12, 884, 000 8, 828, 000 6, 647, 000 7, 755, 000 4, 860, 000 33, 542, 000 11, 182, 000 7, 942, 000	665,000 565,000 528,000 577,000 480,000 7,131,000 1,637,000 600,000	19. 90 13. 80 9. 00 8. 40 10. 30 15. 30 19. 20 9. 00	13, 234, 000 7, 797, 000 4, 752, 000 4, 847, 000 4, 944, 000 109, 104, 000 31, 430, 003 5, 400, 000
South Central	3,387,000	27.65	93,640,000	12, 183, 000	14.90	181, 508, 000
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	80,000 27,000 161,000 29,000 25,000 88,000 19,000 81,000 205,000 174,000	46. 50 43. 70 41. 00 38. 80 43. 00 34. 00 41. 40 41. 40 41. 80 39. 60 38. 40	3,720,000 1,180,000 6,601,000 1,125,000 1,075,000 2,992,000 836,000 3,353,000 8,569,000 6,890,060 17,357,000	842,000 959,000 1,425,000 901,000 626,000 327,000 404,000 340,000 358,000 698,000 1,120,000	27. 40 26. 40 23. 00 17. 40 19. 30 20. 70 21. 40 19. 90 18. 50 20. 10	23,071,000 25,318,000 32,775,000 15,677,000 12,082,000 8,363,000 7,276,000 7,124,000 12,913,000 22,512,000
Far Western	1,341,000	40.04	53, 698, 000	8,000,000	21.64	173, 095, 000
United States	21,801,000	35.79	780, 308, 000	47, 279, 000	19.41	917, 453, 000

# CATTLE—Continued.

Wholesale prices of cattle per 100 pounds, 1896-1909.

Section   Sect									
Low   High.   Low		Chic	жүо. -	Cincl	nnati.	84. I	.oufs.	Om	aha.
Section   Sect	Date.							Native	beeve .
1897		Low.	High.	Low.	High.	Low.	High.	Low.	High.
January   2.00   6.50   2.55   4.60   5.45   6.00   3.10   3.9	1897 1898 1899 1900 1901 1902 1903 1903	1. 75 2. 25 2. 00 1. 75 2. 10 1. 90 1. 50 1. 70	5. 75 6. 25 7. 00 6. 60 7. 00 14. 50 8. 35 7. 65	3. 00 3. 10 3. 00 3. 00 2. 90 3. 00 2. 25 2. 25	4, 00 4, 25 4, 50 4, 70 5, 05 5, 40 4, 40 4, 25	3, 25 4, 00 4, 00 4, 00 4, 75 5, 15 5, 00 4, 90	5, 25 5, 65 6, 00 6, 50 8, 25 8, 75 6, 00 6, 60	3, 00 3, 00 3, 75 3, 50 3, 50 3, 00 2, 65 2, 75	14. 75 5. 20 5. 80 7. 25 7. 30 7. 25 8. 15 5. 75 6. 35 0. 60
January   1907.   2,00   7,30   4,60   5,40   6,10   6,55   3,10   0,14	January. February March April May June July August September October November	2. 10 2. 25 2. 35 2. 50 1. 75 2. 00 2. 00 2. 05 2. 00 1. 75	6. 40 6. 35 6. 35 6. 20 6. 10 6. 50 6. 85 6. 95 7. 40	3. 25 3. 25 3. 00 3. 00 2. 75 2. 60 2. 50 2. 50 2. 30 2. 35	4. 35 4. 50 4. 40 4. 35 4. 00 4. 40 4. 25 4. 40 4. 35 4. 50	5, 65 5, 76 5, 50 5, 45 5, 50 5, 85 5, 85 6, 25 6, 15 5, 85	6.00 6.00 5.75 5.80 6.00 6.10 6.30 6.40 6.75 7.00	3. 00 3. 10 3. 35 3. 50 3. 35 3. 10 3. 65 2. 90 3. 75 3. 25	5, 50 5, 60 5, 60 5, 65 5, 70 6, 25 6, 25 6, 40 6, 40 6, 95
January         2, 00         7, 30         4, 60         5, 40         6, 10         6, 55         3, 10         8, 18           March         2, 00         6, 90         4, 65         5, 25         5, 75         6, 10         3, 20         5, 8           April         2, 50         6, 73         4, 75         5, 70         5, 85         6, 25         3, 25         5, 8           May         2, 20         6, 50         4, 65         5, 50         6, 00         6, 25         3, 25         5, 8           July         2, 20         6, 50         4, 65         5, 50         6, 00         6, 85         4, 25         7, 7           July         2, 20         7, 10         4, 75         5, 75         6, 00         6, 85         4, 25         7, 7           July         2, 20         7, 50         5, 00         5, 00         6, 85         4, 25         7, 7         8         4, 60         6, 00         7, 25         3, 25         7, 41           August         2, 200         7, 35         5, 50         6, 00         6, 65         7, 00         4, 25         7, 7           October         2, 200         7, 45         4, 85         5, 50	Year	1.75	7. 90	2.35	4. 50	5. 45	7. ()()	2.90	0,85
January   2.00   6.40   3.25   4.50   5.50   5.80   2.75   5.76	January February March April May June July August September October November	2. 00 2. 00 2. 50 2. 20 2. 25 2. 00 2. 00 2. 00 2. 00 2. 00 2. 00	7. 25 6. 90 6. 75 6. 50 7. 10 7. 50 7. 60 7. 35 7. 45 7. 25	4. 40 4. 65 4. 75 4. 65 4. 75 5. 00 4. 90 5. 00 4. 85 4. 10	5. 25 5. 50 5. 70 5. 60 5. 75 5. 90 6. 00 5. 65 5. 50 5. 00	5. 75 6. 00 5. 85 5. 90 6. 00 6. 90 6. 65 6. 65 6. 70 5. 35	6. 10 6. 25 6. 25 6. 05 6. 85 7. 25 7. 35 7. 00 6. 60	3. 25 3. 80 3. 75 4. 25 3. 35 4. 25 4. 25 5. 50	6, 10 5, 85 5, 89 5, 85 6, 10 6, 75 7, 10 7, 30 7, 10 7, 05 6, 40 5, 70
January         2.00         6.40         3.25         4.50         5.50         5.80         2.75         5.77           Pebruary         2.00         6.25         3.25         4.50         5.70         5.80         2.25         5.35           Mareh         2.25         7.35         3.50         5.00         5.76         7.15         3.10         7.60           April         2.50         7.40         4.00         5.50         6.90         7.35         3.00         7.00           May         2.50         7.40         4.00         5.25         7.00         7.20         3.00         7.00           June         2.50         8.40         4.00         5.25         7.00         7.20         3.00         7.00           July         2.30         8.25         3.50         5.00         7.45         8.05         3.00         7.00           August         2.25         7.90         3.15         4.75         6.75         7.50         2.75         7.00           September         2.10         7.85         2.75         4.25         6.75         7.50         3.25         7.50           October         2.00         7.60 <td>Year</td> <td>2.00</td> <td>8.00</td> <td>4. 10</td> <td>6.00</td> <td>5. 35</td> <td>7. 35</td> <td>3. 10</td> <td>7. 30</td>	Year	2.00	8.00	4. 10	6.00	5. 35	7. 35	3. 10	7. 30
1909.   2 90   7,50   3,60   5,00   5,70   7,00   4,00   7,25	January February March April May June July August September October November	2. 00 2. 25 2. 50 2. 50 2. 50 2. 30 2. 25 2. 10 2. 00 2. 25	6, 25 7, 35 7, 40 7, 40 8, 40 8, 25 7, 90 7, 85 7, 60 8, 00	3. 25 3. 50 4. 00 3. 90 4. 00 3. 50 3. 15 2. 75 2. 65 3. 00	4, 50 5, 00 5, 50 5, 25 5, 25 5, 00 4, 75 4, 25 4, 25 4, 40	5. 70 5. 75 6. 90 7. 00 7. 15 7. 45 6. 75 6. 85 7. 10	5. 80 7. 15 7. 35 7. 20 8. 25 8. 00 7. 50 7. 75 7. 50 7. 60	2, 25 3, 10 3, 00 3, 00 3, 50 2, 75 3, 25 3, 30 3, 00	5. 75 5. 55 7. 00 7. 65 8. 05 8. 10 7. 00 7. 50 7. 25 6. 80
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Year	2.00	8. 40	2. 65	5. 50	5. 50	8. 25	2. 25	8. 10
	January February March April May June July August September October	3. 00 3. 05 3. 15 3. 30 3. 15 3. 10 3. 00 3. 00 3. 05 3. 05	7. 15 7. 40 7. 15 7. 40 7. 25 7. 45 8. 00 8. 50 9. 10 9. 25	3. 85 3. 85 3. 85 4. (ii) 3. 75 3. 50 3. 35 3. 25 3. 00 3. 25	4. 75 5. 00 4. 90 5. 25 5. 30 5. 25 5. 25 5. 00 4. 85 4. 85	6, 15 6, 75 6, 75 6, 00 7, 00 7, 10 7, 50 8, 00 7, 25	6, 75 7, 00 7, 00 7, 00 7, 15 7, 40 7, 65 8, 50 8, 75 8, 25	4.00 4.60 4.50 4.75 5.00 5.25 4.00 4.75 4.30 3.75	25
		2 90	9.50	3.00	5.50	5.70	10,50	3. 75	8. 25

BUTTER AND CHEESE.

Wholesale prices of butter and cheese per pound, 1896-1909.

	Louis.		Bion.	2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3	######################################	100	1 323
	St. Lo	Full cream	Low.	Series Services	वेतंत्रवत्त्ववत्त्ववत्त्व	111	15.
	Chicago.	ing leas.a	High.	Section 1	annadadana annadadana	116	14.00
	Chie	Young Americas.	Low.	\$ 15 m m m m m m m m m m m m m m m m m m	aasaaaaaa	100	750
Obecom	Cincinnati.	Factory.	High.	Sellggggggggggggggggggggggggggggggggggg	E E E E E E E E E E E E E E E E E E E	14	151
	Cincin	Faot	Low.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 m m m m m m m m m m m m m m m m m m m	11	141
	York.	September, colored.	High.	00% 100% 100% 100% 100% 100% 100% 100%	*************	143	141
	New York,	Septer	Low.	CCA 25.00 10 10 10 10 10 10 10 10 10 10 10 10 1	4+++00H10000+	66	444
	in.	nery ra.	High.	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	78888888888888888888888888888888888888	314	63 63 63
	Elgin.	Creamery extra.	Low.	Cents. 14. 15. 15. 16. 18. 19. 19. 19.	888 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19	888
	ago.	aery ts.	High.	Cents. 24. 24. 25. 27. 29. 29. 29. 29. 34. 34.	7222321822232 22223218222321	31	31 322 321 321
er.	Chicago.	Creamery firsts.	Low.	Cents. 12. 12. 12. 14. 14. 15. 16. 16. 18.	22222222222222222222222222222222222222	163	222 22 255
Butter.	ınatı.	nery.	High.	Cents. 2022 2222 2442222 3482223	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	323	33.4
	Cincinnati.	Creamery.	Low.	Cents. 122. 133. 147. 147. 199.	255 251 119 221 221 221 30 30	19	28 32 30
	York.	nery ra.	High.	Cents. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27772 2012 2012 2012 2012 2012 2012 2012	33	3, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
	New York.	Creamery extra.	Low.	Cents. 15 15 15 17 17 19 17 17 17	25 27 20 20 20 20 20 20 20 20 20 20 20 20 20	194	28 323 293
		Date.		1896 1897 1899 1899 1900 1901 1902 1903	January. February March April May June July August September October November December	Year	January February March

86464644 86464644	163	**************************************	153	201-00000000000000000000000000000000000	17	
016444488	121	4848835683749	13	600000000000	1.68	
# * # <u>\$ 500 4 100 100</u> 100	16	# 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	143	8 9 6 6 9 8 3 5 9 8 5 E	164	
-						}
# # 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	2221122222	11	<u> </u>	15.1	;
151 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	151	0505050044406	161	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	
<u> </u>	131	**************************************	12	# # # # 10 # # # 10 10 10 10 10 10 10 10 10 10 10 10 10	1.4	extras.
22222222	164	555555111988844	16	## <u>###################################</u>	17	firsts to
Sallaging.	113	Secreto chiling	100	######################################	121	b Creamery firsts to extras
ន្តន្តន្តន្ត្	33	22.22.22.22.22.22.22.22.22.22.22.22.22.	33	20000122222222	36	D 2
24424444	23	68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21	<b>88888</b> 448888888	53	
8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	322	8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	332	8888877729888	35	
25 118 128 128 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	18	######################################	19	252 252 254 254 254 254 254 254 254 254	22	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	8888 B88888888888888888888888888888888	383	
2888888888	23	22222222222222222222222222222222222222	21	8888888888888	56	0 1800.
ลีริสตร์สิตสาร	35	2 2 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34	######################################	37	n, 1896 to
638338838	233	ละสราสสาสสสส	213	<b>ର୍ଗ୍ୟିଟ୍ସ</b> ର୍ଗ୍ୟିଟ୍ରେନ୍ଟ୍ର	25	a Full cream, 1896 to 1900
April May June July August September October November December	Year	January February March March A pril May June July A rugust Cetober November December	Year	January. January. February March April May June July September October November	Year	aF

#### BUTTER AND CHEESE-Continued.

International trade in butter, 1904-1908.a

#### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Argentina. Australia. Austria-Hungary. Belgium Canada. Denmark. Finland. France. Germany b Italy. Netherlands. New Zealand. Norway Russia. Sweden United States. Other countries.	Jan. 1	Pounds. 11, 672, 157 64, 788, 542 11, 233, 431 4, 340, 012 32, 544, 816 179, 745, 595 26, 891, 790 49, 842, 670 1, 766, 564 12, 375, 425 52, 053, 041 35, 208, 320 3, 367, 705, 713 43, 144, 662 13, 880, 287 2, 457, 000 633, 017, 100	Pounds. 11,890,040 55,904,151 8,944,151 3,800,594 34,800,671 176,081,731 35,135,901 49,781,584 1,834,907 13,359,789 51,162,980 34,240,864 3,612,714 86,966,484 40,636,298 16,194,483 3,637,216	Pounds. 9,712,076 75,765,536 9,501,920 3,704,232 21,680,489 175,043,639 33,192,114 39,307,326 953,080 10,746,430 56,404,861 35,865,200 3,281,403 3115,972,393 35,712,817 24,468,023 3,802,267	Pounds. 6,691,980 66,076,915 5,456,880 3,755,227 4,835,497 188,829,579 28,024,833 34,648,529 535,062 7,835,006 64,809,205 36,785,392 2,864,267 132,113,551 38,227,303 3,857,288 3,089,024	Pounds. 7,825,681 51,193,311 8,217,949 3,821,565 5,994,144 196,061,115 26,525,880 43,951,344 480,167 8,602,656 72,911,951 25,756,752 3,432,508 c112,346,921 40,030,708 8,918,091 c2,865,022

#### IMPORTS.

Australia. Belgium Brazil British South Africa d Denmark Dutch East Indies Egypt. France Germany b Netherlands. Russia Sweden Switzerland. United Kingdom. Other countries.	Jan. 1	43,873 9,727,714 5,642,179 12,980,859 13,007,270 3,021,377 3,126,945 10,067,424 75,705,838 5,858,390 1,305,925 10,889,289 465,285,968 11,853,000	592, 201 10, 054, 979 6, 567, 718 12, 125, 157 12, 566, 345 2, 957, 073 3, 066, 949 10, 066, 650 79, 524, 904 5, 439, 836 1, 103, 318 911, 993 11, 955, 445 456, 662, 976 17, 458, 643	70,143 11,128,520 5,344,412 11,273,748 13,049,158 3,433,031 2,958,784 11,402,808 80,896,179 5,630,865 1,914,484 1,316,117 7,732,271 477,092,448 17,973,778	20,885 12,529,485 5,451,126 7,533,108 8,429,437 3,807,470 14,671,596 85,565,569 3,332,634 781,842 1,498,453 7,914,152 462,175,280 21,233,001	40,874 10,998,273 4,122,643 7,445,086 4,376,175 c3,036,890 2,970,514 12,374,543 74,623,809 c,396,806 c 505,579 c75,628 8,211,776 465,443,216 c17,538,153
Total		629, 674, 442	631,054,187	651, 216, 746	638, 465, 061	614, 359, 965

a See "General note," p. 442.
b Not including free ports prior to March 1, 1906.

c Preliminary.
d Cape Colony, Natal, and Transvaal before 1906.

Average farm price of butter per pound, monthly, 1908-1909.

Month.	Uni Sta			rth intic tes.	Soi Atla Sta	ntie	States	Cen. East ss. R.	States	Cen. s West ss. R.	Cen	ath tral tes.		West- tates.
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
JanuaryFebruaryMarchAprilMayJuneJulyAugustSeptemberOctoberNovemberDecember	25. 1 24. 5 24. 2 24. 0 22. 5 21. 9 22. 4 23. 3 25. 0 26. 2 27. 4	Cts.	29. 4 29. 3 29. 0 28. 3 26. 4 25. 4 26. 8 27. 9 30. 5 31. 5 32. 6	Cts.	23.7 23.5 23.5 23.4 22.2 21.4 21.6 22.3 23.7 24.2 25.0	Cts.	24.8 23.9 24.3 24.0 22.0 21.5 22.1 23.1 24.3 26.1 27.1	Cts.	Cts.  24.1 23.3 22.5 22.6 21.3 20.6 20.8 21.6 23.5 25.0 26.6	Cts.	21.0 20.6 20.0 20.2 20.2 19.4 19.0 19.3 19.6 20.7 21.4 22.2	Cts.	Cts.  31. 1 30. 4 30. 2 27. 8 27. 5 27. 1 27. 6 29. 4 31. 8 32. 6 34. 8	Cts.

#### BUTTER AND CHEESE—Continued.

International trade in cheese, 1904-1908.a

#### EXPORTS.

Country.	Year begin- ning—	1904.	1905.	1906.	1907.	1908.
Bulgaria Canada France Germany b Italy Netherlands New Zealand Russia Switzerland United States Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1	Pounds. 6, 624, 517 220, 733, 248 20, 711, 480 2, 597, 927 30, 299, 443 193, 060, 943 1, 396, 951 56, 688, 989 19, 129, 102 7, 048, 000 477, 765, 650	Pounds. 7, 227, 827 219, 881, 232 22, 125, 152 2, 650, 397 37, 696, 611 98, 438, 575 9, 918, 944 1, 382, 181 61, 383, 731 8, 229, 756 7, 503, 508	Pounds. 6, 606, 741 213, 316, 430 22, 058, 487 2, 629, 673 42, 314, 633 104, 742, 665 14, 695, 072 1, 796, 576 61, 935, 107 22, 376, 340 8, 359, 652 500, 831, 376	Pounds. 5,674,170 189,381,875 25,584,535 2,891,803 46,607,032 113,648,000 26,525,296 1,468,094 62,213,331 10,341,335 8,335,667	Pounds. 5, 598, 139 172, 081, 891 24, 272, 447 3, 387, 843 43, 711, 481 118, 253, 711 31, 449, 376 6, 938, 933 67, 654, 558 10, 190, 843 c 8, 333, 607

#### IMPORTS.

Argentina. Australia. Austria-Hungary Belgium. Brazil British South Africad Cuba Denmark Egypt. France. Germany b Italy Russia Spain. Switzerland United Kingdom	Jan. 1	4,069,223 375,642 8,213,540 26,304,868 3,043,516 3,994,730 3,333,764 8,495,738 40,683,327 39,750,657 9,566,500 3,302,985 4,338,306 6,567,789 280,125,104	4, 234, 616 384, 718 9, 358, 179 28, 488, 857 3, 120, 168 3, 249, 035 4, 202, 427 1, 932, 351 9, 512, 371 43, 254, 168 44, 698, 270 9, 921, 901 2, 914, 736 3, 901, 938 5, 530, 515 267, 722, 560 25, 731, 604	7, 304, 669 304, 951 8, 950, 545 30, 333, 690 3, 784, 774 5, 752, 252 4, 078, 517 1, 782, 437 10, 064, 909 44, 714, 972 48, 187, 525 10, 398, 982 3, 179, 913 4, 255, 835 5, 541, 979 289, 371, 824	7, 304, 669 299, 711 9, 118, 758 32, 278, 995 3, 632, 090 4, 761, 140 5, 232, 438 1, 784, 642 8, 650, 855 46, 137, 701 44, 760, 881 10, 294, 042 3, 463, 940 4, 398, 856 7, 048, 617 259, 833, 392 34, 238, 459	8, 085, 698 566, 808 9, 748, 177 31, 051, 362 3, 454, 643 4, 459, 453 6 5, 232, 438 1, 686, 578 9, 072, 778 50, 011, 189 45, 689, 689 16, 953, 323 c 3, 069, 588 4, 535, 489 6, 564, 703 251, 908, 608 3, 793, 793
United States Other countries	Jan. 1	22, 450, 665 18, 710, 000	25,731,604 19,021,937	29, 975, 017 21, 271, 863	34, 238, 459 20, 753, 857	33, 793, 726 c 19, 236, 653
Total		485, 362, 346	487, 180, 351	529, 254, 654	503, 993, 043	505, 120, 861

19627—YRB 1909——37

d Cape Colony before 1906.e Year preceding.

a See "General note," p. 442.
b Not including free ports prior to March 1, 1906.
c Preliminary.

## SHEEP AND WOOL.

Number and farm value of sheep on farms in the United States, 1867-1910.

Year.	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Year.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867 1868 1869 1870 1871	39, 385, 000 38, 992, 000 37, 724, 000 40, 853, 000 31, 851, 000	\$2.50 1.82 1.64 1.96 2.14	\$98, 644, 000 71, 053, 000 62, 037, 000 79, 876, 000 68, 310, 000	1889	42, 599, 000 44, 336, 000 43, 431, 000 44, 938, 000 47, 274, 000	\$2. 13 2. 27 2. 50 2. 58 2. 66	\$90, 640, 000 100, 660, 000 108, 397, 000 116, 121, 000 125, 909, 000
1872	31, 679, 000 33, 002, 000 33, 938, 000 33, 784, 000 35, 935, 000	2.61 2.71 2.43 2.55 2.37	82, 768, 000 89, 427, 000 82, 353, 000 86, 278, 000 85, 121, 000	1894	45, 048, 000 42, 294, 000 38, 299, 000 36, 819, 000 37, 657, 000	1.98 1.58 1.70 1.82 2.46	89, 186, 000 66, 686, 000 65, 168, 000 67, 021, 000 92, 721, 000
1877. 1878. 1879.	35, 804, 000 35, 740, 000 38, 124, 000 40, 766, 000	2.13 $2.21$ $2.07$ $2.21$	76, 362, 000 78, 898, 000 78, 965, 000 90, 231, 000	1899	39, 114, 000 41, 883, 000 59, 757, 000 62, 039, 000	2.75 2.93 2.98 2.65	107, 698, 000 122, 666, 000 178, 072, 000 164, 446, 000
1881 1882 1883 1884.	43, 570, 000 45, 016, 000 49, 237, 000 50, 627, 000	2.39 2.37 2.53 2.37	104, 071, 000 106, 596, 000 124, 366, 000 119, 903, 000	1903. 1904. 1905. 1906.	63, 965, 000 51, 630, 000 45, 170, 000 50, 632, 000	2.63 2.59 2.82 3.54	168, 316, 000 133, 530, 000 127, 332, 000 179, 056, 000
1885 1886 1887 1888	48, 322, 000 44, 759, 000	2.14 1.91 2.01 2.05	107, 961, 000 92, 444, 000 89, 873, 000 89, 280, 000	1907	53, 240, 000 54, 631, 000 56, 084, 000 57, 216, 000	3.84 3.88 3.43 4.08	204, 210, 000 211, 736, 000 192, 632, 000 233, 664, 000

Imports, exports, and average prices of sheep, 1892-1909.

		Imports.	,	Exports.			
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	Average export price.	
1892 1893 1894 1894 1895 1896 1897 1898 1890	380, 814 459, 484 242, 568 291, 461 322, 692 405, 633 392, 314 345, 911 381, 792 331, 488	\$1, 440, 530 1, 682, 977 788, 181 682, 618 853, 530 1, 019, 668 1, 106, 322 1, 200, 081 1, 365, 026 1, 236, 277	\$3. 78 3. 66 3. 25 2. 34 2. 65 2. 51 2. 82 3. 47 3. 58 3. 73	46, 960 37, 260 132, 370 405, 748 491, 565 244, 120 199, 690 143, 286 125, 772 297, 925	\$161, 105 126, 394 832, 763 2, 630, 686 3, 076, 384 1, 531, 645 1, 213, 886 853, 555 733, 477 1, 933, 000	\$3. 43 3. 39 6. 29 6. 48 6. 26 6. 27 6. 08 5. 96 5. 83 6. 49	
1902 1903 1904 1905 1906 1907 1908	266, 953 301, 623 238, 094 186, 942 240, 747 224, 798 224, 765 102, 663	956,710 1,036,934 815,289 704,721 1,020,359 1,120,425 1,082,606 502,640	3. 58 3. 44 3. 42 3. 77 4. 24 4. 98 4. 82 4. 90	358, 720 176, 961 301, 313 268, 365 142, 690 135, 344 101, 000 67, 656	1, 940, 060 1, 067, 860 1, 954, 604 1, 687, 321 804, 090 750, 242 589, 285 365, 155	5. 41 6. 03 6. 49 6. 29 5. 64 5. 54 5. 83 5. 40	

Number, average price, and farm value of sheep on farms in the United States January 1, 1910.

State, Terri- tory, or Division.	Number.	A verage price per head Jan. 1.	Farm value Jan. 1.	State, Territory, or Division.	Number.	Average price per head Jan. 1.	Farm value Jan. 1.
Maine. N. Hampshire Vermont Massachusetts Rhodo Island.	254,000 74,000 229,000 46,000 9,000	\$3.70 3.70 4.00 4.20 4.20	\$940,000 273,000 916,000 193,000 38,000	-North Dakota South Dakota Nebraska Kansas	621, 000 829, 000 393, 000 278, 000	\$4.00 4.00 4.40 4.70	\$2, 484, 000 3, 316, 000 1, 729, 000 1, 307, 000
Connecticut New York New Jersey Pennsylvania.	34,000 1,177,000 44,000 1,112,000	4.70 5.00 5.20 4.80	160,000 5,885,000 229,000 5,338,000	N. C.W. Miss. River	4, 314, 000	4.40	18, 971, 000
N. Atlantic.	2,979,000	4.69	13, 972, 000	Tennessee	347, 000 178, 000 171, 000	3.40 2.00 1.90	1,180,000 356,000 325,000
Delaware Maryland Virginia W. Virginia	12,000 163,000 522,000 709,000	4.60 4.70 3.90 4.30	55,000 766,000 2,036,000 3,049,000	TexasOklahoma	178,000 1,909,000 108,000 233,000	1.90 2.90 3.30 2.30	338, 000 5, 536, 000 356, 000 536, 000
N. Carolina S. Carolina Georgia Florida	215, 000 56, 000 245, 000 98, 000	2.60 2.40 2.20 2.00	559,000 134,000 539,000 196,000	S. Central  Montana	4, 184, 000 5, 747, 000	3.08	12, 867, 000
S. Atlantic	2,020,000	3.63	7, 334, 000	Wyoming Colorado New Mexico Arizona	7, 316, 000 1, 729, 000 4, 729, 000 1, 020, 000	4. 40 3. 80 2. 90	32, 190, 000 6, 570, 000 13, 714, 000
Indiana Illinois Michigan Wisconsin	1, 227, 000 817, 000 2, 151, 000 1, 034, 000	5. 20 5. 30 4. 70 4. 50	6, 380, 000 4, 330, 000 10, 110, 000 4, 653, 000	Utah. Nevada. Idaho. Washington.	3, 177, 000 1, 585, 000 4, 248, 000 783, 000	3.70 4.10 3.70 4.70 3.90	3,774,000 13,026,000 5,864,000 19,966,000 3,054,000
N. C. E. Miss. River	8, 432, 000	4. 84	40, 847, 000	OregonCalifornia	2,581,000 2,372,000 35,287,000	3.70 3.30 3.96	9,550,000 7,828,000
Minnesota Iowa. Missouri	482,000 754,000 957,000	4.00 5.30 4.40	1,928,000 3,996,000 4,211,000	United States	57, 216, 000	4.08	233, 664, 000

Wholesale prices of sheep per 100 pounds, 1896-1909.

	Chie	eago.	Cineir	nnati.	St. L	ouis.	Oma	aha.
Date.	Infer	ior to	Good to	extra.	Good to		Nat	íve.
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1846. 1807. 1898. 1800. 1900. 1901. 1902. 1908. 1904. 1905.	\$1. 50 2. 00 2. 50 2. 50 2. 50 2. 50 1. 25 1. 25 1. 50 3. 80	\$4. 30 5. 00 5. 25 5. 65 6. 50 5. 15 6. 50 7. 00 6. 00 6. 30	\$2. 25 2. 75 3. 10 3. 00 1. 25 2. 10 2. 50 2. 60 2. 75 3. 60	\$4.00 5.00 4.75 5.00 6.00 5.75 6.25 4.60 5.50	\$2, 00 2, 00 3, 00 3, 00 3, 40 3, 65 3, 50 3, 75 4, 60	\$3. 75 4. 00 5. 00 5. 00 6. 25 5. 10 6. 35 6. 25 5. 65 6. 35	\$1.50 1.75 2.75 2.75 2.00 2.00 2.00 3.00 2.25 2.50	\$3, \$5 5, 25 5, 25 5, 50 6, 10 5, 00 6, 25 6, 75 5, 90 6, 90
January February March April May June July August September October November December.	3. 75 3. 50 3. 50 3. 50 3. 75 3. 50 3. 00 3. 50 3. 50 3. 50 3. 50 3. 50	6. 25 6. 25 6. 50 6. 50 6. 50 6. 25 6. 25 5. 60 5. 75 5. 75 7. 00	4. 50 4. 35 5. 00 4. 00 4. 10 4. 10 4. 10 4. 10 3. 85 4. 00 4. 00	5. 50 5. 75 5. 75 4. 75 4. 75 4. 75 4. 75 4. 75 4. 60 4. 75	5. 75 5. 50 5. 50 6. 00 6. 00 5. 25 5. 00 5. 35 5. 35 5. 50	6. 25 6. 25 6. 45 6. 00 6. 25 6. 10 5. 75 5. 50 5. 75 5. 60 6. 00	4. 00 3. 50 2. 75 3. 25 4. 50 3. 80 4. 00 4. 50 4. 25 4. 75 4. 50 4. 75	4. 60 6. 25 6. 90 6. 15 6. 40 6. 50 6. 25 5. 85 5. 85 6. 10 6. 35
Year	3.00	7.00	3.85	5. 75	5.00	6. 45	2.75	6. 50
January February March April May June July August September October November December.	2. 25 2. 75 3. 00 3. 50 3. 50 3. 00 3. 25 3. 00 2. 00 2. 00 2. 00	6. 00 6. 00 6. 50 7. 25 7. 00 7. 00 6. 15 6. 00 6. 00 5. 75 5. 25 5. 25	4. 25 4. 50 4. 75 5. 50 4. 75 4. 50 4. 10 5. 35 4. 35 4. 35 3. 85 3. 65	4. 65 5. 10 5. 25 5. 90 5. 15 4. 90 4. 65 5. 15 4. 90 4. 60 4. 60 4. 40	5. 50 5. 60 5. 65 6. 00 6. 10 5. 85 5. 60 5. 50 5. 50 5. 35 5. 25 4. 25	6. 00 5. 85 5. 85 6. 73 6. 50 7. 00 5. 85 5. 75 6. 10 5. 65 5. 35 4. 75	3. 50 3. 75 3. 00 4. 00 4. 40 4. 50 4. 00 3. 75 4. 00 3. 75 3. 00	6. 36 6. 45 6. 50 7. 75 6. 75 6. 25 6. 26 6. 56 5. 20 5. 00
Year	2.00	7. 25	3. 65	5. 90	4. 25	7. 00	3, 00	7. 75
January February March April May June July. August. September October November December.	2. 00 2. 50 2. 50 2. 25 2. 00 2. 00 2. 00	5. 75 5. 75 7. 00 7. 00 6. 75 5. 60 5. 25 5. 50 5. 15 5. 25 5. 50 5. 50	4. 25 4. 50 4. 65 4. 50 4. 10 3. 60 3. 25 2. 75 3. 00 3. 25	5. 00 5. 25 5. 50 5. 25 5. 00 4. 50 3. 85 4. 00 3. 75 3. 75 4. 25	5. 00 4. 25 5. 25 6. 50 4. 75 5. 00 4. 40 4. 25 4. 15 4. 10 4. 50 4. 50	5. 50 6. 35 6. 50 6. 90 5. 50 4. 50 4. 65 4. 65 4. 65 4. 75	Wes 3. 00 3. 50 4. 00 3. 50 2. 25 2. 00 1. 25 1. 25 1. 25 2. 00	5. 10 6. 10 6. 00 7. 40 6. 70 6. 10 4. 50 4. 27 4. 10 4. 78 5. 50
Year	2.00	7. 00	2. 75	5. 50	4. 10	6. 90	1. 25	7. 40
January. February. March. April. May. June July. August. September October November December	2. 00 3. 00 3. 50 3. 00 2. 50 2. 50 2. 00 2. 00 2. 00	5. 50 5. 50 5. 75 6. 50 6. 90 6. 75 5. 50 5. 25 5. 26 6. 90	3. 50 4. 50 4. 50 4. 75 4. 35 3. 50 3. 35 3. 75 3. 50 3. 35 3. 75 3. 50 3. 35 3. 75	5. 25 5. 25 5. 75 5. 75 5. 25 5. 25 4. 50 4. 50 4. 25 4. 50 5. 50	4. 25 5. 40 5. 50 6. 15 6. 35 5. 25 4. 25 4. 50 4. 75 4. 35 5. 15	6. 00 6. 25 6. 50 6. 65 6. 50 5. 00 5. 00 5. 00 5. 00 6. 25	2. 00 3. 00 3. 50 5. 25 5. 00 4. 00 3. 50 3. 65 3. 65 3. 70 3. 75 3. 90	5. 75 5. 36 6. 50 6. 70 6. 70 6. 50 5. 25 4. 86 4. 76 5. 36 6. 00
	1			1	1			

Wool product of the United States in 1909, by States.

[Estimate of National Association of Wool Manufacturers.]

	Apr. 1, 1909.	of fleece, 1909.	shrinkage, 1909.	unwashed.	Wool, scoured.
		Pounds.		Pounds.	Pounds.
faine	210,000	6	40	1,260,000	756,00
New Hampshire		6.2	50	434,000	217,00
Vermont		6.5	51	1,170,000	573,30
dassachusetts		6	42	210,000	121,80
Rhode Island	7,500	5.3	42	39,750	23,05
Connecticut		5	42	190,000	110, 20
New York		6	49	4, 950, 000	2, 524, 50
New Jersey		5. 5	47	242,000	128, 26
ennsylvania		6	48	6,000,000	3, 120, 00
Delaware		5.75	45	39, 675	21,82
daryland		5	45	625,000	343,75
Virginia		4.5	38	1,642,500	1,018,35
West Virginia		5.75	49	3,380,684	1,724,14
North Carolina		4	42	816,000	473, 28
South Carolina		4	42	200,000	116,00
Reorgia		3.25	40	731, 250	438, 75
Florida Dhio		3. 25 6. 6	40 52	357, 500	214, 50
		6.5	45	16, 500, 000	7,920,00
ndianallinois		6.75	51	5, 525, 000	3,038,73
1ichigan		6.75	51	4,725,000 10,125,000	2,315,28 4,961,28
Wisconsin		6.5	48	5, 525, 000	
dinnesota.		6.75	49	2, 531, 250	2,873,00 1,290,93
0Wa		6.75	49	4,725,000	
dissouri		6.5	48	5, 680, 090	2, 409, 75 2, 953, 64
North Dakota	275,000	6.5	60	1,787,500	715,00
South Dakota		6.5	60	4, 225, 000	1,690,00
Vebraska		6.5	62	1,787,500	677, 28
Cansas		7	64	1,190,000	421,40
Kentucky		5	39	3,750,000	2, 287, 50
l'ennessee		4.3	40	1,251,300	750,78
Mabama		3.25	40	552, 500	331, 50
dississippi	150,000	- 4	42	600,000	348,00
Louisiana		3.7	42 0	573, 500	332, 63
fexas		6.75	67	8,943,750	3,040,87
)klahoma		6.5	68	520,000	166, 40
Irkansas		4.25	41	935,000	551, 65
fontana		7	63	35,000,000	13,300,00
Vyoming		8	67	38, 400, 000	12, 288, 00
Colorado		6.8	65	9,860,000	3,451,00
New Mexico		6.3	65	5, 197, 500	1,819,12
Arizona		6	65	19, 200, 000	6,720,00
Jtah		6.75	66	14,850,000	5,049,00
Nevada		7.5	69	6, 562, 500	2,034,37
daho		7. 5 9. 5	66	21,000,000	7, 140, 00
Oregon		8.5	68	4, 275, 000 15, 725, 000	1,325,25
Palifornia.		7	66	13, 300, 000	4,874,75 4,522,00
United States	42, 293, 205	6.8	60.9	287, 110, 749	113, 523, 78
Pulled wool			30	41,000,000	28,700,00
Total product 1909				328, 110, 749	142, 223, 78

Wholesale prices of wool per pound, 1896-1909.

	Bos	ton.	Philad	elphia.	St. I.	ouis.
Date.		Ohio, hed.		Ohio, hed.		tub- hed.
	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904 1904	Cents. 17 19 27 25½ 27 26 27 30 32 34	Cents.  21  30  30  38  38  38  28  32  35  36  37	Cents.  16 19 28 25½ 27 25 26 30 31½ 34	Cents.  21  31  31  36  37  28  32  34  33½  36	Cents. 17 201 25½ 25½ 28 24 24 27 30½ 37	Cents.  21 32 30 35 36 29 29 31 41 43
1906.						====
January February March April May June July August September October November December	34 34 34 34 34 34 34 34 34 34 34 34 34 3	36 34½ 34½ 34½ 35 35 35 34½ 34½ 34½ 34½	34 34 34 34 34 33 33 33 33 33 33	35 35 35 35 34 34 34 34 34 34 34 34	33 31 36 36 38 38 38 37 37 37 37 37 37	35 35 38 38 40 39 38 38 38 38 38 38
Year	33½	36	33	35	31	40
January February Mareh April May June July August September October November December	34 34 34 34 33 33 33 34 34 34 34 34	341-34 341-34 344-35 344 35 35 35 35 35	33314 33314 33314 33314 33314 333 333 33	34 34 34 34 34 34 34 34 34 34 34	38 38 37 36 36 36 36 36 35 33 33	38 38 38 38 37 37 36 36 36 36 36 36 33
Year	33	35	33	34	33	38
January February March April May June July August September October November December	32	35 34 34 32 32 33 33 33 33 33 35	33 33 32 32 31 30 31 32 32 32 32 32 32 33	34 33½ 33 32½ 32 31 32 33 33 33 33 33½	33 33 30 24 22 25 27 27 27 26 26 26 28	33 33 33 30 25 27 27 27 27 27 27 27 27 29 30
Year	30	35	30	34	22	33
January. February March. April. May June July August September October November December.	34 34 34 34 35 35 35 35 36 37 37	35 35 35 35 35 36 36 36 37 37 37 38 38	32 32 32 33 34 34 34 34 34 34 34 34	33 33 34 35 35 35 35 35 35 35	30 31 31 31 32 36 36 36 37 37 38 37	31 32 32 32 38 38 38 36 37 37 37 38 38 38
Year	34	38	32	35	30	38

Range of prices of wool per pound in Boston, 1896-1909.a SHEEP AND WOOL-Continued.

Dote								
Date.   University   Color Office		d, B er, red.	High.	3.8448884488 3.8448888888888888888888888		56	8888844	
Dute.   University of Low   High   Low   H		Pulle sup scou		Seese Seese	#######################################	1~ ***	\$5\$\$993	
Date.   Indiana   Onlo XX, Onlo No. 1.   Onlo   Michigan   Pite saler   Pite		d, A er. red.	High.	9844224438	SERFITTERS		8888888	
Doke   Indiana   Ohio Rac   University   Ohio Rac		Pulle sup		342344448	885555555588	500	3839838	
Dote		free exus lifor- oured.	High.	£84459844838	388446366966	89	8888888	
Date		Fine full. T or Ca nia, sc	1	38888888	88888888888	58	35.88.66	
Doto.   Low.   High.   Low.   High		rs. 12 this, red.	High.	3888888888	**************************************	76	SPECTAGE	o June
Date   Universited   University   Universited   Universited   Universited   Universited   Universited   Universited   Universi		Texa	Low.	8883448488888	222222222222	01	199999999	shed, t
Date.   Chief file.   Chief		medi- ferri- cloth- oured.	High.	158000 # 6000 WE	8888886656868	02.	55%5555	
Date   Ohio fine   Ohio fine   Ohio XX   Ohio No. 1   Dohio   Ohio fine   Ohio fine   Ohio XX   Ohio No. 1   Dohio   Ohio fine   Ohio XX   Ohio No. 1   Dohio   Ohio fine   Ohio fine   Ohio XX		Fine um T tory, ing sec	Low.	05. 000 4 55. 000 500 000 500 000 500	88888888888	65	28888888	
Date   Color		select- erri- staple red.		775 775 770 770 770 770 770 770	***************************************	25	स्वायस्य	ono q
Date.   Ohio fine, univashed.		Fine sed T tory, secon	Low.	78. 28. 28. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	999999999999999999999999999999999999999	2.0	2222222	
Date. Universited, blood, washed, wash		iigan un- ned.b	High.	22.22.22.22.22.22.22.22.22.22.22.22.22.	ผล หลาย และ เล่า เล่า เล่า เล่า เล่า เล่า เล่า เล่า	263	888883	
Date. Unwashed. Unwashed. Washed. Washed. Washed. Washed. Washed. Unwashed. Unwashed. Unwashed. Unwashed. Unwashed. Unwashed. Unwashed. Unwashed. Unwashed. Washed. Wa		Micl fine wash	Low.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	88888888888	F.C.	តីមានគឺគឺគឺគឺ	
Date   Unwashed   Un		nio nine, hed.	High.	CE 330 350 4 4 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2000 200 200 200 200 200 200 200 200 20	373	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Date.  Ohio fine, unwashed. unwashed		Ol Dela was	Low.		66666666666666666666666666666666666666	353	388 333	
Date.  Ohio fine, unwashed. unwashed	•	No. 1, hed.		23 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	999998844444	41	4155588	n.
Ohio fin unwash	1	Ohio	Low.	Cts. 17. 228 228 228 228 228 236 236 336	65 66 33 33 33 33 33 33 33 33 33 33 33 33	37	04488888888888888888888888888888888888	m
Ohio fin unwash		XX, hed.	High.	25. 12. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	9 4 4 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	36	######################################	lletin,
Ohio fin unwash		Ohio	Low.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	**************************************	332	*******	cial Bu
Ohio fin unwash		iana rter- od, ished.	High.	23.3.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	**************************************	34	******	mmer
Ohio fin unwash		Ind qua blo awan	Low.	22 22 22 22 22 22 22 22 22 22 22 22 22	288888888888	30	8882288	rom Co
Date. I 1906.		fine, ished.	High.	88888888888888888888888888888888888888	8888888888888	28	8888888	a F
		Ohio	Low.	22 25 25 25 25 25 25 25 25 25 25 25 25 2	88888888888	54	ងនិងនិងនង	
		Date.		1896 1837 1808 1900 1901 1903 1903 1904	12 2 2 3	Year	2,5	

SHEEP AND WOOL—Continued.

Range of prices of wool per pound in Boston, 1896-1909—Continued.

m	Hiller	5 5 5 5 5 5		an such a such a such	16	A 4 4 4 1 1 1 1 2 0 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pulled, B super, source	Long	Sunnau	13	ARRESUSPREA	R	699944448888 A
4 T	Ilm	344655	99	844449395431	18	arazagnnana s
Publick, A	Low.	Saaasa	100 700	1011111100000	C1	FEBRUSHERSES F
free exas ifor- ured.	Hugh.	266668	102	3384444444	2	88848888888
Fine free fall, Texas or Califor- nia, scoured	Low.	555151515	90	84499999999	er.	44498888888
	High.	Sunnun	15	######################################	21	3 3533333888
Texas, 12 months, scoured.	Low.	722.722.722.722.722.722.722.722.722.722	70	638888888888888888888888888888888888888	50	2888855666666 8
nedi- erri- sloth- ured.	High.	722 722 722 722 722 722 722 722 722 722	73	3128844446888	62	2888822228822
Fine medi- um Terri- tory, cloth- ingscoured	Low.	700 700 88 88 88 88 88 88 88 88 88 88 88 88 8	66	× 8 8 8 8 8 8 9 9 9 9 9 9 9	43	800000000000000000000000000000000000000
elect- erri- staple red.	High.	73.33.33.33.33.33.33.33.33.33.33.33.33.3	7.5	5.58.58.59.58.58.58.58.58.58.58.58.58.58.58.58.58.	7.5	8888331313131313
Fine selected Territory, staple scoured.	Low.	Cts. 722 722 722 720 700 700 700 700 700 700	70	\$2121212121212588676 \$212121212121212	53	8 4141445588888
Michigan fine, un- washed.	High.	25 26 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	26	*******	25	**************************************
Michigan fine, un- washed.	Low.	222222	23	423122122222	18	8888888888
Ohio Delaine, washed.	High.	333335.	39	266666666666666666666666666666666666666	39	69994449444
Ohio Delaine washed	Low.	388888	36	844488822888888888888888888888888888888	31	1-888987598965 1-888987598965
Ohio No. 1, washed.	High.	<i>Cts</i> .	41	<del>-</del>	40	888864444444
Ohio	Low.	388888	38	***************************************	31	8888899999
Ohio XX, washed.	High.	333333	35	55 45 45 45 45 45 45 45 45 45 45 45 45 4	35	88 8344666666833
Ohio	Low.	22 24 24 24 24 24 24 24 24 24 24 24 24 2	33	488888888888888888888888888888888888888	30	44444666666666
Indiana quarter- blood, unwashed.	Low. High.	30 31 31 30 30 30 30 30 30 30 30 30 30 30 30 30	34	222222222222222222222222222222222222222	30	3 33 33 33 34 34 36 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36
Ind qua blc unwa		288888	29	88888888888	20	2 2222222222222222222222222222222222222
Ohio fine, unwashed.	High.	Cts. 277 277 277	28	75555555555555555555555555555555555555	27	44448888888888888888888888888888888888
Ohio	Low.	Cts. 26 27 26 26 26 26 26 26	25	222222222222222222222222222222222222222	19	8 222222222
Date.		August. September. October. November.	Year	January January March April May June July September November December	Year	January. February. February. March. May. June. June. August. September. October. November.

International trade in wool, 1904-1908.a

#### EXPORTS.

-			-			
Country.	Year beginning—	1904.	1905.	1906.	1907.	1908.
Algeria. Argentina. Australia Belgium British India British South Africa c Chile. China. France. Netherlands. New Zealand. Peru. Russia Spain. Turkey. United Kingdom Uruguay. Other countries.	Jan. 1	Pounds. 21, 519, 315 371, 697, 065 395, 130, 825 42, 081, 470 37, 863, 072 78, 411, 050 6, 993, 060 38, 042, 933 74, 093, 959 33, 032, 572 126, 834, 850 7, 951, 060 35, 298, 276 28, 808, 285 40, 621, 737 37, 858, 500 99, 148, 322 148, 748, 000	Pounds. 22,501,034 421,098,234 437,167,965 40,023,199 39,212,655 74,311,616 20,753,848 46,404,400 72,227,925 30,778,915 145,257,159 9,944,067 32,423,264 43,825,033 40,156,583 35,251,500 72,917,218 156,086,187	Pounds. 33, 486, 857 328, 731, 186 523, 026, 207 40, 098, 225 44, 870, 964 104, 516, 265 28, 978, 611 46, 205, 733 79, 511, 478 28, 099, 091 159, 849, 207 10, 066, 289 41, 919, 341 26, 552, 450 f 40, 156, 583 29, 808, 700 90, 743, 833 105, 659, 951	Pounds. 26, 624, 118 341, 297, 532 637, 836, 589 40, 778, 437 44, 194, 774 116, 472, 023 31, 762, 088 38, 429, 333 84, 639, 488 20, 296, 466 177, 535, 594 8, 406, 261 30, 351, 617 32, 203, 800 f 40, 156, 583 31, 148, 692 99, 840, 335 85, 230, 391	Pounds. b 26, 624, 118 386, 994, 937 598, 032, 199 40, 465, 085 32, 108, 670 122, 443, 992 d 6, 928, 157 33, 441, 467 72, 337, 175 26, 359, 444 168, 035, 607 b 8, 406, 261 d 13, 939, 541 14, 373, 068 f 40, 156, 583 38, 311, 690 d 84, 129, 000 d 77, 480, 629
Total		1, 624, 134, 351	1,740,340,802	1,762,280,971	1,888,204,121	1,790,567,023
		I	MPORTS.			
Austria-Hungary Belgium British India Canada France Germany 9 Japan Netherlands Russia Sweden Switzerland United Kingdom United States Other countries	Jan. 1 Jan. 1 Jan. 1 Jan. 1	62, 501, 474 117, 205, 945 13, 841, 838 7, 578, 384 466, 088, 531 413, 781, 976 21, 281, 995 42, 618, 842 50, 207, 084 10, 471, 454 11, 528, 600 344, 758, 631 186, 572, 683 59, 941, 000	59, 692, 125 140, 786, 550 16, 757, 543 6, 867, 270 480, 776, 007 446, 726, 304 14, 085, 106 37, 692, 892 60, 795, 882 10, 114, 559 10, 981, 002 369, 465, 005 246, 821, 389 49, 382, 190	81,968,287 134,875,551 22,387,912 5,164,318 538,280,408 438,284,806 13,413,886 34,783,842 69,585,429 10,807,335 11,464,696 406,403,772 196,844,298 44,973,075	52, 919, 967 148, 253, 340 20, 626, 006 6, 406, 325 554, 982, 155 439, 917, 329 18, 916, 310 24, 081, 928 78, 494, 890 11, 622, 335 10, 323, 804 527, 766, 993 188, 305, 955 44, 401, 449	60, 628, 869 131, 118, 370 18, 470, 491 4, 468, 680 504, 910, 496 430, 576, 566 5, 551, 456 31, 714, 118 d 52, 760, 801 7, 168, 456 11, 097, 626 470, 804, 920 142, 559, 384 d 49, 487, 750
Total		1,808,378,437	1,950,943,624	2,009,238,115	2, 127, 018, 786	1,921,317,983

a See "General note," p. 442. b Year preceding. c Cape Colony before 1906. d Preliminary.

e Figures for 1899.

f Figures for 1905.

Not including free ports prior to March 1, 1906.

SWINE.

Number and farm value of swine on farms in the United States, 1867-1910.

January 1—	Number.	Price per head.	Farm value.	January 1—	Number.	Price per head.	Farm value.
1868 1869 1870	24, 604, 000 24, 317, 000 23, 316, 000 26, 751, 000	\$4.03 3.29 4.65 5.80	\$99, 637, 000 79, 976, 000 08, 431, 000 155, 108, 000	1889 1890 1891	50, 302, 000 51, 603, 000 50, 625, 000	\$5.79 4.72 4.15	\$291, 307, 000 243, 418, 000 210, 194, 000
1871 1872 1873.	1,796,000 32,632,000	5. 61 4. 01 3. 67	165, 312, 000 127, 453, 000 119, 632, 000	1892	52, 398, 000 46, 095, 000 45, 206, 000 44, 166, 000	4. 60 6. 41 5. 98 4. 97	241,031,000 295,426,000 270,385,000
1874 1875 1876	30,861,000 28,062,000 25,727,000	3. 98 4. 80 6. 00	122, 695, 000 134, 581, 000 154, 251, 000	1896	42, 843, 000	4.35	219, 501, 000 186, 530, 000 166, 273, 000
1877 1878 1879	28,077,000 32,262 000 34,766,000	5. 66 4. 85 3. 18	158, 873, 000 156, 577, 000 110, 508, 000	1898	39, 760, 000 38, 652, 000 37, 079, 000 56, 982, 000	4. 39 4. 40 5. 00 6. 20	174, 351, 000 170, 110, 000 185, 472, 000 353, 012, 000
1880 1881	34, 034, 000 36, 248, 000 44, 122, 000	4. 28 4. 70 · 5. 97	145,782,000 170,535,000 263,543,000	1902 1903 1904	48, 699, 000 46, 923, 000 47, 009, 000	7. 03 7. 78 6. 15	342, 121, 000 364, 974, 000 289, 225, 000
1883 1884 1885	43, 270, 000 44, 201, 000 45, 143, 000	6.75 5.57 5.02	291, 951, 000 246, 301, 000 226, 402, 000	1905. 1906	47, 321, 000 52, 103, 000 54, 794, 000	5. 99 6. 18 7. 62	283, 255, 000 321, 803, 000
1886 1887 1888	46, 092, 000 44, 613, 000 44, 347, 000	4. 48 4. 98	196, 570, 000 200, 043, 000 220, 811, 000	1907 1908 1909 1910	56, 084, 000 54, 147, 000 47, 782, 000	6. 05 6. 55 9. 14	417, 791, 000 339, 030, 000 354, 794, 000 436, 603, 000

Number, average price, and farm value of swine on farms in the United States, January 1, 1910.

State, Territory, or Division.	Number.	Average price per head Jan. 1.	Farm value Jan. 1.	State, Territory, or Division.	Number.	Average price per head Jan. 1.	Farm value Jan. 1.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania N. Atlantic  Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida S. Atlantic Ohio Indiana Illinois Michigan Wisconsin N. C. E. Miss. R.	46,000 273,000 774,000 338,000 1,356,000 699,000 1,647,000 456,000	\$11. 50 11. 50 10. 00 11. 50 12. 50 12. 50 11. 50 12. 90 9. 50 10. 60 8. 70 8. 90 6. 50 7. 70 4. 80 6. 97 10. 70 10. 90 10. 90 10. 50 11. 80	\$713,000 586,000 950,000 782,000 162,000 588,000 7,544,000 8,844,000 21,993,000 2,430,000 2,430,000 2,603,000 9,763,000 2,603,000 9,763,000 2,189,000 2,189,000 21,993,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,1903,000 21,170,000 19,482,000	North Dakota South Dakota Nebraska Kansas.  N. C. W. Miss. R.  Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas S. Central  Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California  Far Western	206, 000 805, 000 3, 201, 000 1, 942, 000 16, 356, 000 989, 000 1, 176, 000 1, 176, 000 1, 290, 000 744, 000 3, 205, 000 978, 000 978, 000 21, 000 248, 000 22, 000 61, 000 143, 000 183, 000 267, 000 540, 000	\$11. 00 11. 10 11. 00 10. 00 10. 52 6. 80 6. 50 6. 60 7. 70 4. 80 6. 31 10. 10 8. 50 9. 50 9. 50 9. 50 9. 00 9. 00 8. 20 8. 20 8. 74	\$2, 266, 000 8, 936, 000 35, 211, 000 19, 420, 000 172, 088, 000 6, 725, 000 7, 095, 000 4, 092, 000 10, 025, 000 4, 694, 000 758, 000 178, 000 272, 000 272, 000 299, 000 549, 000 1, 244, 000 1, 720, 000 2, 189, 000 4, 428, 000 14, 038, 000
Minnesota Iowa. Missouri	1,003,000 6,485,000 2,714,000	11. 50 11. 30 7. 90	11, 534, 000 73, 280, 000 21, 441, 000	United States	47,782,000	9.14	436, 603, 000

## SWINE—Continued.

## Wholesale prices of live hogs per 100 pounds, 1896-1909.

	Cinci	nnati.	St. I.	oui				
Date.		ng, fair ood.	Mixed	oackers.	Chic	eago.	Om	aha.
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904	\$3. 15 3. 00 3. 15 3. 45 4. 45 5. 15 5. 85 4. 15 4. 35 4. 60	\$5. 45 4. 45 4. 45 4. 85 5. 85 7. 20 8. 00 7. 75 6. 25 6. 35	\$2. 85 3. 10 3. 10 3. 40 4. 40 4. 90 5. 80 4. 20 4. 25 4. 75	\$4, 25 4, 50 4, 55 4, 85 5, 75 7, 10 8, 20 7, 60 6, 30 6, 35	\$2.45 3.00 3.10 3.39 3.35 3.00 4.40 3.75 3.60 3.90	\$1. 45 4. 65 4. 80 5. 00 5. 85 7. 40 8. 20 7. 85 6. 37 \cdot 6. 45	\$2. 50 2. 85 3. 10 3. 25 4. 15 4. 45 5. 25 4. 10 4. 20 4. 30	\$4, 12 4, 17 4, 60 4, 70 5, 62 6, 85 7, 55 6, 05 6, 10
January February March April May June July August September October November December	5. 30 5. 65 6. 30 6. 35 6. 25 6. 30 6. 65 6. 10 6. 10 6. 10 6. 10	5. 80 5. 45 6. 75 6. 75 6. 62 6. 85 6. 95 6. 72 6. 80 6. 50 6. 55	5. 10 5. 35 6. 10 6. 25 6. 22 6. 35 6. 05 6. 12 6. 15 6. 07 5. 95	5. 45 6. 20 6. 45 6. 65 6. 57 6. 75 6. 97 6. 67 6. 67 6. 42 6. 45	4. 60 5. 10 5. 50 5. 15 5. 10 5. 25 5. 60 5. 10 5. 25 5. 16 5. 20 5. 30	5. 70 6. 40 6. 55 6. 821 6. 67 7. 00 6. 80 6. 80 6. 85 6. 50 6. 55	4. 85 5. 25 5. 85 6. 10 6. 10 6. 10 6. 15 5. 40 5. 92 5. 80 5. 90	5, 50 6, 20 6, 37 6, 55 6, 45 6, 60 6, 75 6, 45 6, 50 6, 27 6, 35
Year	5.30	6.95	5. 10	6. 97	4.60	7. ()()	4.85	6.75
January February March April May June July August September October November December.	6. 40 6. 80 6. 25 6. 50 6. 25 5. 75 5. 75 6. 10 6. 25 5. 90 4. 15 4. 25	7. 00 7. 40 7. 25 6. 90 6. 72 6. 30 6. 55 6. 85 6. 90 7. 10 6. 25 5. 35	6. 20 6. 65 6. 07 6. 50 6. 25 5. 87 5. 85 5. 85 6. 00 6. 30 4. 00 4. 25	6. 87 7. 22 7. 15 6. 85 6. 65 6. 47 6. 45 6. 80 6. 75 7. 00 6. 45 5. 30	5. 50 6. 00 5. 50 5. 90 5. 70 5. 40 5. 20 5. 20 4. 75 4. 00 3. 10 3. 50	6. 97½ 7. 25 7. 05 6. 90 6. 65 6. 42½ 6. 65 6. 70 7. 00 7. 05 6. 33½ 5. 25	6. 15 6. 67½ 6. 00 6. 20 5. 77½ 5. 70 5. 50 5. 40 5. 25 3. 80 4. 10	6. 90 7. 05 6. 90 6. 55 6. 50 6. 20 6. 35 6. 35 6. 50 5. 75 4. \$)
Year	4. 15	7. 40	4. ()()	7. 22	3. 10	7. 25	3. 80	7. 05
January February March April May June July August September October November December	4. 15 4. 25 4. 55 5. 50 5. 35 5. 30 6. 35 6. 10 6. 00 4. 85 5. 10 5. 25	4. 70 4. 85 6. 30 6. 40 5. 95 6. 60 7. 10 7. 15 7. 35 7. 00 6. 20 6. 25	4. 20 4. 20 4. 40 3. 50 5. 30 5. 90 6. 25 6. 40 5. 10 5. 30	4. 62 4. 60 6. 12 6. 15 5. 85 5. 90 6. 90 6. 90 7. 35 7. 15 6. 05 5. 90	3. 9.5 4. 00 4. 15 5. 00 5. 00 5. 05 5. 60 6. 05 4. 70 4. 65 4. 60	4. 72½ 4. 70 6. 35 6. 45 5. 90 6. 67½ 7. 10 7. 10 7. 60 7. 20 6. 40 6. 15	4. 06 3. 97 4. 20 5. 26 5. 14 5. 23 5. 95 6. 17 6. 43 5. 21 5. 54 5. 30	4. 40 4. 29 5. 78 5. 82 5. 78 6. 03 6. 44 6. 53 6. 90 6. 63 5. 89 5. 79
Year	4. 15	7.35	4. 20	7. 35	3.95(	7.60	3.97	6.90
January. February March April May June July August September October November December	5. 75 6. 15 6. 30 6. 80 7. 05 7. 05 7. 40 7. 75 7. 60 7. 25 7. 55 7. 95	6. 75 7. 10 7. 30 7. 55 7. 55 8. 15 8. 40 8. 30 8. 45 8. 15 8. 25 8. 80	5. 75 6. 05 6. 10 6. 75 6. 95 7. 10 7. 60 7. 70 7. 25 7. 70 7. 80	6. 60 6. 75 7. 05 7. 45 7. 46 8. 00 8. 20 8. 10 8. 40 8. 40 8. 65	5. 20 5. 75 5. 95 6. 50 6. 75 6. 80 7. 00 6. 95 7. 20 6. 85 7. 20 7. 65	6. 70 6. 95 7. 15 7. 60 7. 55 8. 20 8. 45 8. 25 8. 60 8. 46 8. 45	5. 25 5. 50 5. 65 6. 40 6. 60 6. 90 7. 20 7. 20 7. 45 7. 50 7. 30	6. 35 6. 60 6. 95 7. 30 7. 45 7. 95 8. 05 7. 95 8. 05 8. 00 8. 00 8. 05
Year				-	11.000	8. 75	1.10	

POULTRY.

Average farm price of chickens (live) per pound, monthly, 1908-9.

Month.	Uni Sta			rth intic tes.	South Atlantic States.		N. Cen. States East of Miss. R.				South Central   States.		Far West- ein Stales.	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.
January	10. 0 10. 2 10. 6	Cts.	12.5	Cts.	10.8	Cts.		Cts.	8. 9 8. 9	Cts.	Cts.  9.2 8.9 9.2 9.3 10.4 10.2 10.4 9.8 10.3 10.1 10.3	Cts.	Cts.  10. 4 12. 5 12. 6 13. 1 13. 0 13. 3 13. 7 13. 2 13. 9 13. 8 13. 8	Cts.

EGGS.

Wholesale price of eggs per dozen, 1896-1909.

	New	York.			Chie	eago.	St. L	ouis.
Date.	Averag	ge best sh.	Cinei	nnati.	Fre	esh.	Average best fresh.	
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	$\begin{array}{c} \textit{Cents.} \\ 10\frac{1}{2} \\ 9\frac{1}{4} \\ 10 \\ 12\frac{1}{2} \\ 12 \\ 13 \\ 15\frac{1}{2} \\ 15 \\ 16 \\ 16\frac{1}{2} \end{array}$	Cents. 25 25 27 35 29 31 37 45 47 40	Cents.  7  7  8  8½  9  9  13  12  14½  14	Cents. 17 17 17 20 24 22 27 32 28 32 30	Cents.  7½ 8 8½ 10 10 10 13¾ 10 11 12	Cents. 22 22 22 26 35 26 28 33½ 30 34½ 36	Cents. 6 6 8 9 8 6 111 11 13 10½	Cents. 19 18 20 22 23 25 32 28 29 34
January February March April May June July August September October November December	$   \begin{array}{c}     17\frac{1}{2} \\     15\frac{1}{2} \\     14\frac{1}{2} \\     17 \\     16 \\     17 \\     17 \\     18 \\     21 \\     20 \\     20 \\     22 \\   \end{array} $	34 27 22 22 21 23 25 28 33 35 42 45	16 13 13 14 14 14 14 14 19 19 22 28 25	24 17 13 <sup>1</sup> / <sub>14</sub> 14 <sup>1</sup> / <sub>2</sub> 15 <sup>1</sup> / <sub>2</sub> 18 21 24 29 29	16 11 12 14 12 12 12 12 12 12 12 15 20 20	27 21½ 17 19½ 19½ 19 18½ 20½ 24½ 27 32 36	14 11½ 12 13½ 13 15 12½ 13 15 15 12½ 20 21	22 17 15 16 14 17 13 15 17 22 26 26
Year	141	45	13	29	11	36	1112	26
January. February March April May June July August September October November December	25 25 25 17 16 16 16 18 20 23 26 25	36 32 30 21 21 20 26 30 32 45 50 50	22 20 15 14 13 13 13 14 15 20 21 25 26	25 24 16 15 15 20 21 23 28 29	23 24 16 15 14½ 13 13 16 18½ 21 22 22	28 30 22 171 17 15 16 20 211 24 26 27	21 16½ 14 13½ 13 12 12 12 16 17½ 19	22½ 25½ 17 16 14 13 13 16 17½ 18½ 21
Year	16	50	131	29	13	30	12	251

# EGGS—Continued.

Wholesale	price of eggs	per dozen,	1896–1909—Continued.
	1		

	New	York.			Chie	ago.	St. L	ouls.
Date.	A verag	ge best sh.	Cinch	nnati.	Fre	sh.	Average best fresh.	
	Low.	High.	Low.	High.	Low.	High.	Low.	High.
1908.	Cents.	Cents.						
January	23 20	38 32	19 18	26 23	21 194	30 27	18 17	21 23
February	15	29	18	18	195	221	13	17
March	153	20	13	14	144	161	13	135
April	163	21	131	151	144	17	13	14
June	15	24	135	17	14	173	121	14
July	17	26	14	17	151	195	133	145
August	18	30	14	21	175	$20\frac{7}{2}$	$14\frac{7}{2}$	16
September	19	35	19	24	19	23	16	181
October	22	44	22	28	22	27	181	23
November	24	50	23	34	26	30	23	27
December	28	55	25	36	28	33	25	29
Year	15	55	13	36	14	33	12½	29
1909.			(	(a)				
January	29	40	28	36	24	36	26	38
February	24	40	21	37	20	35	21°	40
March	19	25	17	20	172	$20\frac{1}{2}$	16	18
April	201	25	20	22	$18\frac{7}{2}$	$20\frac{7}{2}$	18	20
May	22	$26\frac{1}{2}$	20	22	19	23	18	20
June	$21\frac{1}{2}$	29	$19\frac{1}{2}$	$21\frac{1}{2}$	172	211/2	171	19
July	23	32	201	$22\frac{1}{2}$	18	221	17	19
August	24	34	20	23	19	23	17	19
September	25	37	23	24 283	19 20	24 27	18 21	21 23
October	25 25	50 55	23 29	313	23	303	231	27
November December.	30	53	28	35	261	361	251	31
December		00	40	99	202	002	202	01
Year	19	55	17	37	172	361	16	40

a Prime firsts.

# Average farm price of eggs per dozen, monthly, 1909.

Month.	Uni Sta			rth intic tes.		uth intic tes.	tral S East of siss	n Cen- States of Mis- ippi ver.	tral S West	Cen- States of Mis- ippi ver.	Cen	ith tral tes.	Far V	
	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1908.	1909.	1905.
January	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
February March	25. 8 20. 1		30.3 25.5		22. 6 18. 5		27. 0 20. 5		25. 3 18. 5		20. 5 16. 5		34.3 24.0	
April May June	16.8 17.8 18.4		20. 0		16. 5 16. 8 17. 6		17. 1 18. 5 19. 3		15. 9 17. 2 17. 4		14.2 14.8 15.0		21.8 21.8 22.7	
July	18.5 19.2		23. 5 25. 7		17. 4 18. 1		18.9 20.0		16.9 17.0		15. 2 15. 1		24.1 25.8	
September October November	20. 2 22. 1 24. 8		27. 6 29. 7 33. 1		19.7 22.6 24.6		20.7 21.8 24.3		17.3 19.0 21.7		15.9 18.4 21.2		28. 7 31. 6 35. 4	
December	28. 4		38.0		27.3		28. 2		25. 1		23.5		40.5	

#### TRANSPORTATION.

Tonnage of farm products carried on railways in the United States, 1904-1908.a

[Compiled from reports of the Interstate Commerce Commission. Tons of 2,000 pounds.]

		Yea	r ending June	30—	
Class of products.	1904.	1905.	1906.	1907.	1908.
Animal matter: Animals, live	Tons. 10, 190, 124	Tons. 10, 611, 555	Tons. 11, 089, 456	Tons. 11,727,889	Tons. 11,541,195
Packing-house products— Dressed meats. Hides (including leather) Other packing-house products.	1,730,576 911,778 2,365,505	1,617,395 982,267 2,502,016	1, 813, 485 1, 028, 148 2, 480, 537	1, 952, 538 1, 082, 585 2, 312, 313	2, 081, 155 937, 872 2, 054, 744
Total packing-house products	5, 007, 859	5, 101, 678	5, 322, 170	5, 347, 436	5, 073, 771
Poultry (including game and fish). Wool	680, 829 374, 854 1, 322, 412	750, 390 387, 034 1, 305, 086	867, 811 353, 436 1, 369, 952	838, 905 329, 786 2, 229, 470	717, 201 317, 391 1, 985, 592
Total animal matter	17, 576, 078	18, 155, 743	19, 002, 825	20, 473, 486	19, 635, 150
Vegetable matter: Cotton. Fruit and vegetables	3, 005, 897 7, 833, 914	3, 962, 183 9, 230, 535	3, 428, 880 8, 921, 262	4, 332, 664 9, 719, 117	3, 419, 173 9, 516, 962
Grain and grain products— Grain Grain products— Flour	30, 493, 327 7, 088, 144	30, 906, 440 6, 589, 785	35, 856, 333 7, 331, 610	36, 715, 384   7, 880, 527	33, 058, 061 6, 871, 886
Other grain products	4,728,978	4, 639, 411	5, 042, 884	5, 698, 119	5, 153, 412
Total grain and grain products	42, 310, 449	42, 135, 636	48, 230, 827	50, 294, 030	45, 083, 359
HaySugarTobacco.Other vegetable matter	5, 228, 475 2, 600, 042 751, 297 2, 382, 511	5, 191, 830 2, 573, 676 833, 621 3, 283, 230	5, 479, 755 2, 793, 864 882, 235 3, 258, 761	5, 847, 828 2, 610, 287 928, 151 5, 908, 281	5, 446, 336 2, 589, 091 802, 597 5, 397, 516
Total vegetable matter	64, 112, 585	67, 210, 711	72, 995, 584	79, 640, 358	72, 255, 034
Total farm products	81, 688, 663	85, 366, 454	91, 998, 409	100, 113, 844	91, 890, 184
Total, all freight	641, 680, 547	715, 663, 442	820, 164, 627	893, 184, 972	797, 216, 099

 $<sup>^{</sup>a}$  Original shipments only, excluding freight received by each railway from connecting railways and other carriers.

Average receipts by railroads for freight traffic, per short ton per mile, 1890-1908.

V					Gro	up.a					Tota!
Year ending June 30—	T.	11.	III.	IV.	V.	VI.	VII.	VIII.	īx.	x.	United States.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	Cents. 1. 373 1. 439 1. 308 1. 298 1. 223 1. 213 1. 202 1. 176 1. 123 1. 152 1. 167 1. 196 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 172 1. 174 1. 175 1. 175 1. 175	Cents. 0. 828 . 760 . 755 . 758 . 754 . 698 . 672 . 617 . 582 . 613 . 646 . 664 . 667 . 686 . 655 . 655 . 643	Cents. 0. 695 . 690 . 674 . 663 . 636 . 642 . 618 . 605 . 578 . 529 . 546 . 568 . 576 . 607 . 620 . 607	Cents. 0.844 .852 .811 .763 .730 .670 .660 .648 .592 .594 .595 .641 .716 .691 .691	Cents. 1. 061 1. 018 958 927 933 895 886 864 835 807 808 802 816 827 851 839 813 827 825	Cents. 0.961 .858 .983 .962 .942 .961 .917 .855 .826 .821 .806 .789 .787 .774 .779 .766	Cents. 1.360 1.333 1.293 1.212 1.141 1.098 1.121 1.148 1.157 1.101 1.064 1.043 .994 .980 .964 .900 .8943 .942	Cents. 1. 152 1. 217 1. 159 1. 098 1. 054 1. 161 1. 055 1. 079 1. 968 1. 968 1. 964 1. 978 1. 962 1. 998 1. 988 1. 988 1. 947 1. 963 1. 965 1.	Cents. 1. 303 1. 363 1. 328 1. 128 1. 129 1. 253 1. 118 1. 040 1. 042 1. 065 . 938 1. 018 . 984 . 974 1. 000 1. 096 1. 099 1. 051 1. 009	Cents. 1, 651 1, 631 1, 646 1, 507 1, 343 1, 261 1, 254 1, 275 1, 146 1, 136 1, 067 1, 055 1, 037 1, 005 1, 036 1, 098 1, 103 1, 163 1, 204	Cents. 0.941 895 898 878 860 839 .806 .753 .724 .729 .750 .757 .763 .780 .768 .759 .754
Mean: 1891–1895 1896–1900 1901–1905	1.302 1.173 1.173	.745 .632 .666	. 661 . 575 . 596	.765 .618 .682	.946 .840 .827	.941 .845 .779	1.215 1.118 .976	1.138 1.005 .979	1.256 1.041 1.014	1.478 1.176 1.046	. 874 . 762 . 763

a Group I comprises the railroads of the New England States; Group II, New York (east of Buffalo), Pennsylvania (east of Pittsburg), New Jersey, Delaware, Maryland, and northern part of West Virginia; Group III, New York (west of Buffalo), Pennsylvania (west of Pittsburg), Ohio, Indiana, and the southern peninsula of Michigan; Group IV, Virginia, central and southern West Virginia, North Carolina and South Carolina; Group V, Kentucky, Tennessee, Georgia, Florida, Alabama, Mississippi, and Louisiana (east of the Mississippi River); Group VI, northern peninsula of Michigan, Wisconsin, Illinois, Minnesota, Iowa, Missouri (north of the Missouri River), North Dakota (east of the Missouri River), and South Dakota (east of the Missouri River), Group VII, North Dakota (west of the Missouri River), South Dakota (west of the Missouri River), Nebraska, Montana, Wyoming, and northern Colorado; Group VIII, Missouri (south of Missouri River), Arkansas, Kansas, Oklahoma, central and southern Colorado, northeastern New Mexico, and the "panhandle" of Texas; Group IX, Texas (except the "panhandle") and southeastern New Mexico, Group X, Idaho, Utah, Nevada, western New Mexico, Arizona, Oregon, Washington, and California.

Corn and wheat: Mean rates, per bushel, Chicago to New York, 1876-1909.

[Data furnished by the Chicago Board of Trade.]

		Corn.		I	Wheat.	
Year.	By lake and canal.a	By lake and rail.	By all rail.	By lake and canal.a	By lake and rail.	By all rail
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
876	8.75	9.68	14. 12	9.82	10. 19	15.1
877 878	9, 59   8, 83	13. 42 10. 45	18. 03 16. 39	11.09   9.96	14.75 11.99	19.5 17.5
879	10.49	12. 20	14. 56	11.87	13. 13	17.7
880	13.41	14. 43	17.48	13.13	15.80	19.8
881	7.77	9.42	13.40	8.67	10.49	14. 4
882	6.72	10.28	13.50	7.23	10.91	14. 4
883	8.03	11.00	15. 12	9.01	11.63	16. 2
884 885	6. 55	8. 50 8. 01	12.32 12.32	7. 00 6. 54	10.00 9.02	13. 2 13. 2
			14.00			
886	8. 45 8. 50	11. 20 11. 20	14.00 14.70	9. 10 9. 50	12.00 12.00	15.0
887 888	6.71	10. 26	13.54	7. 05	11.14	14. 5
889	6.32	8. 19	12.60	6.92	8.97	15. (
890	5. 93	7.32	11.36	6. 76	8. 52	14. 8
891	6.32	7.53	14.00	6.95	8.57	15. 0
892		7. 21	12.96	6. 45	7. 59	13.8
893	7.18	7.97	13. 65 12. 32	7. 66	8.48 7.00	14. 6 13. 2
894 895	4. 93 4. 50	6. 50 6. 40	10. 29	5. 11 4. 86	6. 96	11.8
	E 75	0.15	10.50	6 10	C 61	10 (
896	5.75 4.53	6. 15 6. 92	10.50 11.43	6. 19 5. 22	6. 61 7. 42	12. 0 12. 8
898	b 3. 81	4. 41	9.80	b 4. 45	4. 91	12.
899	b 5.08	5.83	10.08	b 5.81	6. 63	11.0
000	b 4.07	4.72	9.19	b 4.49	5. 10	9.
901		5.16	9.21	b 5.11	5. 54	9.8
902	b 4. 83	5. 51	9.94	b 5. 26	5. 89	10.
)03	b 4.85 b 3.63	5. 78 4. 82	10.54 10.38	b 5. 40 b 4. 73	6.37 5.50	11.
005	b 4.76	5. 19	9.40	b 5. 53	6.40	9.
006	b 5, 51	5.72	9.52	b 6, 03	6.35	10.
007	1 2 2 20 1	6. 20	10.17	b 6. 65	7.09	10.
008	b 5.62	5.79	9.89	b 6.05	6.60	10.
09	b 4.87	5. 89	9.30	b 5. 24	6.49	9
lean:						
1876–1880		12.04	16. 12	11.17	13.17	17.
1881–1885 1886–1890		9. 44 9. 63	13. 33 13. 24	7.69	10. 41 10. 53	14.
1891–1895		7. 12	12.64	6. 21	7.72	13.
1396–1900	c 4. 65	5. 61	10.20	c 5. 23	6.13	11.
1901-1905	b 4.54	5. 29	9.89	b 5. 21	5.94	10.

a Including Buffalo charges and tolls. b Excluding Buffalo charges.  $\epsilon$  Including, in 1896 and 1897, Buffalo charges and tolls.

Corn and wheat: Mean proportional export freight rates per 100 pounds from Kansas City and Omaha, by rail, to leading Gulf and Atlantic ports, 1905–1909.

Destination and		From	Kansas	City.			Fro	m Omah	ia.	
article.	1905.	1906.	1907.	1908.	1909.	1905.	1906.	1907.	1908.	1909.
New Orleans:	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
CornWheat	14.8 b 16.1	a 16.5 a 17.1	16. 9 17. 9	17. 5 18. 5	17. 5 18. 5	15.8 b 17.4	a 17.5 a 18.1	17. 9 18. 9	18. 5 19. 5	18. 19.
Galveston: Corn	14.8	16.5	16.9	17.5	17.5	15.8	17.5	17. 9	18.5	18.
Wheat	b 16. 1	17.1	17.9	18. 5	18.5	b 17.4	18.1	18.9	19.5	19.
Corn	22. 2 c 25. 0	23. 4 d 21. 5	23. 4 24. 4	24. 0 25. 0	24. 0 25. 0	22. 2 c 25. 0	23. 4 d 21. 5	23. 4 24. 4	24. 0 25. 0	24. 25.
New York: Corn	22. 2	23. 4	23.4	24. 0	24. 0	22. 2	23.4	23. 4	24.0	24.
Wheat Philadelphia:	c 25. 0	d 21.5	24.4	25.0	25. 0	c 25. 0	d 21.5	24.4	25.0	25.
Corn	21. 2 c 24. 0	22. 4 d 20. 5	22. 4 23. 4	23. 0 24. 0	23. 0 24. 0	21. 2 c 24. 0	22. 4 d 20. 5	22. 4 23. 4	23. 0 24. 0	23. 24.
Baltimore: Corn	20.7	21.9	21.9	22. 5	22. 5	20.7	21.9	21.9	22.5	22.
Wheat	c 23. 5	d 20. 0	22. 9	23. 5	23. 5	c 23. 5	d 20.00	22.9	23.5	23.

a From Apr. 25 to Aug. 10, 1906, inclusive, rates used in computing this average include delivery on board b For July 25 to Dec. 31, 1905, inclusive.
c For second half of 1905 only.
d Average based upon rates in force for two periods, amounting together to about 30 days.

Meats, packed, Cincinnati to New York, by rail: Mean rates, per 100 pounds, 1881-1909.

Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
1881 1882 1883 1884 1885	Cts. 35.0 30.5 30.5 24.4	Cts. 35.0 21.5 30.5 21.5	Cts. 35.0 24.3 30.5 23.3 20.0	Cts. 30.5 26.0 29.2 17.5 20.6	Cts. 30.5 26.0 26.0 17.5 18.5	Cts. 25.7 26.0 26.0 18.4 17.5	Cts. 21.5 26.0 26.0 23.0 17.5	Cts. 21.5 26.0 26.0 21.5	Cts. 21.5 26.0 26.0 21.5	Cts. 21.5 26.0 26.0 21.5	Cts. 21.5 26.0 26.7 26.0 22.8	Cts. 21.5 30.5 30.5 26.0 26.0	Cts. 26.7 25.8 27.8 24.2 21.1
1886. 1887. 1888. 1889.	26. 0 30. 5 28. 0 26. 0 26. 0	26. 0 30. 5 28. 5 26. 0 26. 0	26. 0 30. 5 26. 3 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26.0 26.0 19.9 26.0 26.0	26. 0 26. 0 17. 3 26. 0 24. 8	26. 0 26. 0 15. 5 26. 0 20. 0	26. 0 26. 0 18. 8 26. 0 20. 0	26.0 26.0 21.5 26.0 20.0	27.7 26.0 23.6 26.0 20.0	26. 1 27. 1 23. 1 26. 0 23. 9
1891. 1892. 1893. 1894.	20. 0 26. 0 21. 5 26. 0 26. 0	24. 3 26. 0 23. 7 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26.0 26.0 26.0 26.0 26.0	26.0 25.7 26.0 26.0 26.0	26. 0 21. 5 26. 0 26. 0 26. 0	26. 0 21. 5 26. 0 26. 0 26. 0	26. 0 21. 5 26. 0 26. 0 26. 0	26. 0 21. 5 26. 0 26. 0 26. 0	26. 0 21. 5 26. 0 26. 0 26. 0	$\begin{array}{c c} 26.0 \\ 21.5 \\ 26.0 \\ 26.0 \\ 26.0 \\ \end{array}$	25. 4 23. 7 25. 4 26. 0 26. 0
1896. 1897. 1898. 1899.	26.0	$\begin{array}{c} 26.0 \\ 26.0 \\ 26.0 \\ 26.0 \\ 26.0 \\ 26.0 \end{array}$	26. 0 26. 0 26. 0 26. 0 26. 0	26.0 26.0 26.0 26.0 26.0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 21. 5 26. 0	26.0 26.0 26.0 21.5 26.0	26. 0 26. 0 26. 0 21. 5 26. 0	26. 0 26. 0 26. 0 24. 9 26. 0			
1901. 1902. 1903. 1904. 1905.	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 26. 0	26. 0 26. 0 26. 0 26. 0 23. 0	26. 0 26. 0 26. 0 26. 0 21. 5	26. 0 26. 0 26. 0 26. 0 21. 5	26. 0 26. 0 26. 0 26. 0 25. 0
1906	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0	26.0 26.0 39.0 39.0	26. 0 26. 0 39. 0 39. 0	26. 0 26. 0 39. 0 39. 0			
Mean: 1881-1885 1886-1890 1891-1895 1896-1990 1901-1905	23.9 26.0	27.8 27.4 25.2 26.0 26.0	26. 6 27. 0 26. 0 26. 0 26. 0	24.8 26.0 26.0 26.0 26.0	23.7 26.0 26.0 26.0 26.0	22.7 26.0 25.9 26.0 26.0	22.8 24.8 25.1 26.0 26.0	24.2 24.0 25.1 26.0 26.0	24. 2 22. 7 25. 1 26. 0 26. 0	24. 2 23. 4 25. 1 25. 1 25. 4	24.6 23.9 25.1 25.1 25.1	26. 9 24. 7 25. 1 25. 1 25. 1	25. 1 25. 3 25. 3 25. 8 25. 8

Live stock and dressed meats, Chicago to New York, by rail: Mean rates, per 100 pounds, 1881-1909.

				ules.			ssed gs.					mules.			essed ogs.
Year.	Cattle.	Hogs.	Sheep.	Horses and mules.	Dressed beef.	Refrigerator cars.	Common ears.	Year.	Cattle.	Hogs.	Sheep.	Horses and m	Dressed beef.	Refrigerator cars.	Common cars.
1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1894 1895 1896 1897	Cts. 35 36 40 31 31 33 33 22 25 23 27 28 28 28 28 28 28 28 28 28 28 28	Cts. 31 29 32 28 26 30 32 26 30 32 28 30 30 30 30 30	Cts. wil 53 50 444 43 42 400 31 30 30 30 30 30 30 30 30 30 30 30 30 30	Cts. 60 60 60 60 60 60 60 60 60 60 60 60 60	Cts. 56 57 64 51 54 61 62 46 47 39 45 45 45 45	53 59 46 47 39 45 45 45 45	48 54 44 45 39 45 45 45 45 45 45	1899 a 1900.  1901. 1902. 1903. 1904. 1905.  1906. 1907. 1908. 1909.  Mean: 1881–1885. 1886–1890. 1891–1895. 1896–1900.	27.2 $27.8$ $27.4$	29.2 $27.6$ $29.0$	34.6 $30.0$ $29.0$	60 60 60	Cts. 40.0 45.0 42.9 41.2 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0	Cts. 40.0 45.0 42.9 41.2 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0	Cts. 40.0 45.0 42.9 41.2 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0

a Rates did not go into effect until February 1, 1899. Up to that time the 1898 rates governed.

Mean rates on grain, flour, and provisions, per 100 pounds, through from Chicago to European ports, by all rail to seaboard and thence by steamers, 1900–1909.

[Data furnished by the Chicago Board of Trade.]

Destination.	Article.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.
Liverpool Do Do Do Do London Do Antwerp Hamburg Amsterdam Rotterdam Copenhagen Stockholm Stettin Bordeaux	Grain Sacked flour Provisions Grain Sacked flour Provisions Grain Sacked flour Provisions do	Cents. 29. 48 27. 90 48. 84 30. 98 31. 56 55. 31 31. 10 35. 01 55. 80 55. 31 64. 50 55. 31 64. 12	Cents. 21. 47 23. 00 36. 00 24. 10 24. 38 45. 16 23. 23 25. 50 44. 75 46. 25 44. 00 45. 00 45. 00 47. 75 53. 25 47. 75 54. 25	Cents. 20. 85 23. 50 36. 25 21. 75 22. 75 24. 00 39. 06 41. 50 39. 00 40. 00 45. 00 45. 00 51. 25	Cents. 22. 68 25. 19 41. 90 24. 43 25. 38 46. 88 23. 56 25. 19 44. 06 49. 69 47. 00 42. 00 42. 00 49. 69 52. 50 49. 69 56. 25	Cents. 20. 19 21. 00 36. 56 22. 38 23. 20 44. 06 42. 06 42. 00 42. 00 42. 00 44. 06 46. 88 49. 69 46. 88 56. 25	Cents. 19.16 22.40 38.49 20.00 22.50 43.23 20.23 23.64 40.88 43.70 45.75 45.42 44.53 48.66 51.47 48.18 51.45	Cents. 18. 75 20. 50 41. 00 19. 25 23. 60 45. 63 19. 25 22. 50 46. 26 47. 61 49. 00 46. 00 51. 00 53. 50 50. 00 53. 00	Cents. 19. 22 21. 25 40. 85 19. 67 23. 91 46. 88 20. 54 23. 63 46. 26 45. 56 46. 00 45. 00 51. 00 53. 00 49. 00 55. 00	Cents. 19.01 20.75 42.57 18.63 22.08 46.88 19.46 23.16 46.26 49.59 49.59 45.00 45.00 53.96 54.66 51.85 55.00	Cents. 18. 93 20. 72 45. 38 18. 00 21. 00 46. 88 18. 17 21. 50 47. 46 49. 42 49. 09 48. 00 47. 00 55. 31 56. 72 53. 91 55. 00

Compressed cotton: Mean rates, per 100 pounds from New Orleans and Memphis, by rail, to North Atlantic ports, 1881-1909.

	Fre	om Ne	w Orle	ans		Mem-		Fre		w Orle	ans		Mem-
Year.	Boston.	New York.	Philadelphia.	Baltimore.	New York.	Boston.	Year.	Boston.	New York.	Philadelphia.	Baltimore.	New York.	Boston.
1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	Cts. 58 53 60 60 60 52 50 52 55 55 55 55 55 55 55 55 55 55 55 55	Cts. 53 48 55 55 55 47 45 47 50 50 50 50 50 50 50 50 50 50 50	Cts. 54 51 53 53 53 53 45 43 445 50 50 50 50 50 50 50 50 50 50 50	Cts. 54 51 52 52 52 52 44 42 44 50 50 50 50 50 50 50 50 50 50 50 50 50	Cts. 66.0 61.0 72.0 54.0 56.6 53.0 47.0 50.5 50.5 50.5 50.5 50.5 50.5 47.0 47.0 47.0 47.0	Cts. 71.0 66.0 77.0 59.0 58.0 58.0 55.0 55.0 55.5 55.5 55.5 55	1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 Mean: 1881–1885 1896–1900 1901–1905	Cts. 52 55 55 55 55 55 55 55 55 55 55 55 55	Cts. 47 50 50 50 50 50 50 50 50 50 50 50 50 50	Cts. 47 50 50 50 50 50 50 50 50 50 50 50 50 50	Cts. 47 50 50 50 50 50 50 50 50 50 50 50 44. 4 49. 6 49. 4 50. 0	Cts. 48.0 50.5 50.5 50.5 50.5 40.5 40.5 42.5 42.5 42.5 49.8 49.2 48.5	Cts. 53.0 55.5 55.5 55.5 55.5 45.5 47.5 47.5 66.2 55.6 54.6 54.2 52.5

Quotations of ocean freight rates on grain (except oats), cotton, and lard from United States ports to Liverpool, 1909.

[The rates in this table on grain (except oats) from Baltimore were computed from data furnished by the Baltimore Chamber of Commerce; all other rates were computed from quotations made by freight brokers and transportation companies.]

A material and more					Mea	n for 1	nonth.						Mean
Article and port.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	for year.
Grain, except oats (per 60 pounds): Boston	Cts. 3.78	Cts. 2.89	Cts. 2.62	Cts. 2.62	Cts. 2.62	Cts. 2. 10	Cts. 2.10	Cts. 2.62	Cts. 2.62	Cts. 3.99	Cts. 4.86	Cts. 4.94	Cts. 3.15
New York a Baltimore a New Orleans Galveston	3. 28 4. 20 5. 25 3. 75	3. 15 2. 62 5. 25 3. 75	3. 15 2. 10 4. 72 3. 75	3.15 2.62 4.72 4.50	3. 15 2. 36 4. 72 5. 00	3.41 2.10 4.72 5.00	3.57 2.89 4.72 5.00	3.15 2.89 5.78 5.00	2.76 2.62 5.46 6.00	3. 78 2. 89 5. 78 6. 00	4.86 5.78 5.50	4.72 5.25 6.30 5.50	3.51 2.96 5.27 4.90
Cotton (per 100 pounds): Boston	11.6	10.0	10.0	10.0	10.0	10.0	10.0	12.0	12.0	12.0	12.0	12.0	11.0
New Orleans	12.0  20.0  26.0  26.0	12. 0 20. 0 26. 0 26. 0	12. 0 20. 0 25. 7 22. 5	12. 0 20. 0 27. 0 21. 0	13. 2 20. 0 28. 0 26. 5	14. 0 12. 0 28. 0 28. 0	16.3  12.0  28.0  28.0	13. 9 12. 0 29. 0 28. 0			13. 5  16. 0  30. 0  27. 5	13. 5  16. 0  30. 0  26. 5	13.4 16.6 28.0 26.2
	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5		22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5	22. 5 22. 5
Baltimore New Orleans	22. 5  22. 5  23. 0  18. 0	22. 5  22. 5  23. 0  18. 0	22. 5 22. 5 23. 0 18. 0	22. 5 22. 5 23. 0 18. 0	22. 5 23. 0	22. 5 22. 5 23. 0 18. 0	22. 5 23. 0	22. 5 23. 0	22. 5 24. 6	22. 5 25. 0	22.5	22. 5  22. 5  30. 0  18. 0	22. 5 22. 5 24. 3 18. 0

Mean annual quotations of ocean freight rates per 100 pounds on grain (except outs) and cotton from various United States ports to Europe, 1886-1909.

[The rates in this table for grain (except oats) from New York were computed from data in the annual reports of the New York Produce Exchange, except for the last year; from Baltimore, from reports of the Baltimore Chamber of Commerce. All other figures were computed from rates quoted in newspapers and in circulars issued by freight brokers and transportation companies.]

	G	rain (exc	ept oats	).			Cott	ton.		
	To Li	verpool f	rom—	To Cork	To Li	verpool f	rom-	То В	remen fr	om—
Calendar year.	New York.	Balti- more.	New Or- leans.	for orders, from San Francisco.	New York,	Savan- nah.	New Or- leans.	New York.	Savan- nah.	New Or- leans.
1886. 1887. 1888. 1889.	Cents. 11. 6 8. 8 9. 2 13. 8 8. 5	Cents. 12. 7 10. 3 10. 7 15. 5 9. 8	Cents. 16. 1 15. 0 14. 4 19. 0 12. 9	Cents. 33. 0 29. 0 27. 7 33. 1 37. 9	Cents. 31. 0 27. 7 28. 4 41. 9 28. 0	Cents. 54. 7 62. 4 74. 4 80. 6 63. 8	Cents. 61. 6 59. 2 60. 1 71. 0 51. 6	Cents. 36. 3 38. 3 37. 2 68. 6 46. 7	Cents. 60. 5 63. 8 84. 0 83. 6 68. 9	Cents. 64. 7 68. 2 71. 5 78. 8 59. 8
1891 1892 1893 1894	10. 9 9. 2 8. 3 6. 8 9. 0	11. 9 11. 6 10. 0 8. 4 7. 5	14. 8 12. 5 13. 6 9. 7 10. 3	43. 2 33. 7 22. 6 28. 3 28. 1	31. 3 23. 4 26. 8 25. 7 21. 2	64. 2 38. 1 43. 9 42. 3 36. 2	46. 7 38. 9 40. 5 39. 9 34. 9	37. 6 35. 5 32. 0 27. 4	71. 5 52. 2 44. 3 42. 7 36. 9	49. 8 49. 1 45. 3 47. 8 41. 9
1896. 1897. 1898. 1899.	10. 3 10. 7 12. 0 8. 5 11. 8	10. 2 11. 1 12. 5 10. 1 13. 5	14. 2 13. 4 16. 2 13. 1 17. 3	28. 7 26. 8 22. 1 27. 9 40. 2	24. 4 20. 4 26. 2 18. 7 28. 0	51. 0 42. 3 46. 5 37. 8 46. 2	38. 3 34. 0 46. 2 38. 7 51. 0	29. 6 30. 3 34. 1 28. 1 36. 2	43. 1 44. 0 43. 2 37. 1 46. 6	45. 9 42. 3 51. 9 44. 8 54. 3
1901 1902 1908 1904 1905	4. 4 5. 0 5. 0 3. 9 5. 7	6. 3 6. 2 5. 4 4. 8 6. 4	8. 7 7. 2 8. 3 8. 8 10. 6	41. 5 32. 1 18. 5 15. 8 23. 2	13. 4 12. 5 14. 8 13. 7 16. 6	31. 4 26. 6 26. 8 28. 4 27. 8	32. 5 28. 7 34. 6 31. 4 33. 8	23. 2 18. 3 23. 3 21. 9 21. 2	30. 1 24. 1 26. 1 25. 4 26. 6	37. 9 30. 9 33. 9 31. 9 32.
1906 1907 1908 1909	5. 0 6. 1 5. 5 a 5. 9	6. 1 6. 3 6. 5 a 4. 9	11. 4 11. 8 10. 1 8. 8	25. 0 24. 8 25. 6 25. 5	17. 0 18. 6 13. 7 13. 4	30. 4 31. 3 31. 9 25. 4	34. 2 35. 9 29. 9 28. 0	21. 3 20. 5 21. 0 17. 7	31. 0 32. 4 32. 0 25. 1	36. 36. 6 30. 6 28. 6
Mean: 1886-1890 1891-1895 1896-1900 1901-1905	10. 4 8. 8 10. 7 4. 8	11. 8 9. 9 11. 5 5. 8	15. 5 12. 2 14. 8 8. 7	32. 1 31. 2 29. 1 26. 2	31. 4 25. 7 23. 5 14. 2	67. 2 44. 9 44. 8 28. 2	60. 7 40. 2 41. 6 32. 2	45. 4 b 33. 1 31. 7 21. 6	72. 2 49. 5 42. 8 26. 5	68. 646. 46. 47. 433. 33. 3

a Preliminary.

b Mean, 1891, 1893-1895.

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS.4

Agricultural imports of the United States during the five years ending June 30, 1909.

	1905.		1906.	÷	1907.		1908.		1909.	
Article imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valme.	Quantity.	Value.
ANIMAL MATTER.										
Animals, live: Cattle— For breeding purposes, number.	2,314	\$93,084	829	\$118,368	933 833 843	\$122, 230	3,188	\$140,142	3.040	\$140,715
Total cattledo		458, 572	29,019	548, 430	32, 402	565, 122	92, 356	1,507,310	130, 184	1.90.42
Horses - For breeding purposes do Other	2,853	1,169,011	3,377	1,266,987	3,644	1.574.020	3,562	1,325,784	# # # # # # # # # # # # # # # # # # #	1.6.58.040 348.048
es.		1, 591, 083	6,021	1,716,675	6,080	1.978.105	5. 487	1,604.392	7.084	2,007,276
Sheep— For breeding purposesdo	2,200	45,319	2,679	53,951	3,081	67, 555	5.609	104,500 978,097	97. 403	SS. 272 413. 808
Total sheepdo	186,942	704, 721	240,747	1,020,359	224, 798	1, 120, 425	224, 765	1,082,606	102.663	372.640
All other, including fowls		583.078		628, 958		680,630		38.151		528.838
Total live animals		3, 337, 454		3,914,422		4,344,282		4, 777, 459	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,037,671
Beestwax. Dounds. Cochineal.	373, 569 84, 332	101, 121 36, 876	587,617	168,014 53,446	917,088	264, 637	671.326 (b)	194. 769	13. 18.	M. (%)
Dairy products: Butterdo Cheesedo	593, 104	124, 136 3, 379, 600 23, 014	196,642	57, 955   4, 303, 830 10, 858	33, 848, 755	117,835 5,704,012 10,188	780,608	182,897 5,386,706 11,496	646, 320 35, 548, 143	141,917 5,856,161
Total dairy products		3, 526, 750		4, 372, 643		5, 832, 035		5, 781, 099	1	6.031, 100
								The same of the last of the la		

& Not stated. « Forest products come within the scope of the Department of Agriculture and are therefore included in alphabetical order in these tables.

Agricultural imports of the United States during the five years ending June 30, 1909-Continued.

	.205.	22	1907.		1908.	1	1909.	
Quantity. Val	ue. Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
352, 303 \$38, 541 37, 036	241,034	\$21,200	231, 859	\$26, 276 10, 616	231, 939	\$25,850 10,845	288, 650	\$36,937
2,000,1		4,310,400		2, 202, 104			1 d d d d d d d d d d d d d d d d d d d	
28,546 7,875	5 33,592	11,452	71, 223	23, 807	187	÷ ;	14,016	3,931
17, 812, 133 59, 542, 892 4, 516, 628 1, 489, 286	14,505,324 2,813,105	52, 855, 611 1, 213, 441	16, 722, 207 1, 950, 474	70, 229, 518 1, 158, 574	15, 424, 041 1, 237, 904	63, 0.65, 534	23, 333, 750 1, 840, 191	78, 830, 568 1, 069, 087
22, 357, 307 61, 040, 053	17, 352, 021	54, 080, 504	18, 743, 904	71, 411, 899	16, 662, 132	64, 546, 903	25, 187, 957	79, 903, 586
109, 888, 258 24, 762, 682 26, 551, 624 6, 521, 171 112, 695, 864 14, 941, 705	86, 810, 307 15, 204, 254 99, 674, 107	20, 936, 934 4, 214, 024 13, 917, 414	82, 982, 116 10, 671, 378 110, 194, 051	21, 378, 304 3, 235, 281 16, 920, 443	45, 798, 303 13, 332, 540 66, 849, 681	10, 278, 199 3, 624, 617 9, 762, 122	142, 580, 993 21, 952, 259 101, 876, 052	29, 455, 598 4, 591, 559 11, 124, 837
249, 135, 746 46, 225, 558	201, 688, 668	39, 068, 372	203, 847, 545	41, 534, 028	125, 980, 524	23, 004, 95>	206, 409, 304	45, 171, 994
271, 493, 053   107, 265, 611	219, 040, 689	93, 148, 876	222, 591, 449	112, 945, 927	142, 642, 656	SS. 211, 841	291, 597, 261	125, 075, 580
7, 439, 735 (a) 701, 847 76, 719	(a) 6, 558, 168 138, 221	(a) 632, 700 50, 651	(a) 6, 466, 312 175, 672	(a) 596, 667 70, 854	(a) 6, 731, 943 211, 992	(a) (29, 032 98, 425	1, 247, 910 6, 610, 894 145, 691	387, 232 655, 127 60, 884
Ring-house products: Bladders, other than fish. 15,837 Blood, dried. 11,064 Bones, hoofs, and horns. 926,505	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23,915 24,277 1,013,351		11, 835 94, 023 845, 255		4, 90.5 40, 023 783, 788	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91,705
8,122 4,054	13,435	9,389	11,620	5, 325	7,710	7,620	10,129	7,637
2, 461, 464 2, 366, 444	2,728,114	2,686,357	3, 433, 941	3, 256, 552	2,614,783	2,000,157	2,884,372	2, 583, 482
2,469,586 2,370,498	3 2,741,549	2,695,746	3, 445, 561	3, 261, 877	2, 622, 493	2,097,777	2,894,501	2, 591, 119
1,170,514	-	1, 295, 855		1,355,739		1,108,081		1,489,764

b Not stated.

a Except sheepskins with the wool on.

Agricultural imports of the United States during the five years ending June 30, 1909—Continued.

Article imported.	1905.	20	1906.		1907.		1908.		1909	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—continued.										
ory root—	2 240 012	025	3 401 065	800 800 800 800 800 800 800 800 800 800	708 70E 6	841 080	2.170.683	844, 3310	6.137.36	8.0.380
Roasted, ground, or otherwise preparedpounds	596,095	22, 395	546,809	20,560	615, 267	25,770	502,792	21,311	644, 466	24,947
Total chicory root do	3,937,008	81,984	3,947,874	79,062	3, 213, 074	67,450	2, 673, 425	55,641	6,781,769	124, 336
Otherdo	244,327	15,407	439, 227	28,705	341,486	23, 385	431,603	27,621	499, 633	28,941
Total coffee substitutes do	4, 181, 335	97,391	4,387,101	107,767	3,554,560	90,835	3,105,028	83, 262	7,281,402	153, 277
Curry and curry powder		8,327		10,424		14.983		14.350		10, 276
CottonpoundsFlaxpoundsFlaxpoundsFlaxpoundsFlaxpoundsFlaxpoundsflatepoundspound	60, 508, 548 8, 089 13, 607 18, 607 18, 515 190, 301 17, 149	9, 414, 750 2, 260, 421 688, 325 1, 465, 184 4, 500, 023 12, 066, 270 15, 256, 859 1, 901, 980	70, 963, 633 8, 729 5, 317 13, 914 103, 945 58, 738 98, 037 18, 603	10, 879, 592 2, 327, 300 906, 808 1, 283, 311 6, 449, 684 11, 036, 607 15, 282, 208 2, 074, 312	104, 791, 784 8, 656 8, 718 114, 966 104, 489 54, 513 99, 061	19, 930, 988 2, 254, 112 1, 534, 371 1, 369, 206 8, 950, 918 10, 876, 107 14, 959, 415 2, 295, 229	71, 072, S55 9, 528 6, 213 10, 174 107, 538 52, 467 103, 994 13, 575	14, 172, 241 2, 514, 080 1, 086, 885, 886, 878, 874, 617 14, 047, 500 1, 471, 419	8, 51 10, 51 10, 51 10, 51 10, 51 10, 51 10, 51 10, 51 10, 51	22 12 12 12 12 12 12 12 12 12 12 12 12 1
		47, 532, 821		50, 239, 882	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62, 170, 346	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49, 665, 324	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43, 371, 155
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		, 29,080		27,275		32,729		42, 431		41,157
Charcoal bark pounds.  Conchona bark pounds.	5, 643 4, 251, 849	478 570,725 1,729,143	774, 501	42,856 383,726 1,837,134	144, 802 3, 515, 958	8,516 380,552 2,356,052	472, 670 3, 983, 825	37,167 3.8,419 2,092,732	886, 297	46,660 253,112 2,016,571
Dyewoods, and extracts of— Dyewoods— Logwoodtons	35,514	444,824	37,313	496,551 109,515	38,230	478,636	21,594	244, 460	17,874	166,371

212,131	202, 879	\$5,010	15,430	25.85 1.85, 112 2.88, 458 1.38, 458	122. 472 812. 813	S. 138 1.709.733 1.81.167.103	23 SSO 12 1 700 13	75, 176, 403	(18), (8.1)	5,150 XX.571	33 CS	17,354	250, 400
	8,519,733		945,789	1.00, 99 1.00, 99 1.00, 99 5,40, 13 21,80, 43	1,157.018	7. 850, 851 114, 875, 75	19,185,147		20,002,900	1.018		1	20.373 12.373
300, 100	25.049	530,049	28,583	345, 683 1, 365, 249 2, 027, 148 2, 513, 515	276,736	38, 613, 185 38, 639, 622	4,143,974	50, 563, 515	375,535	9,797	39,007	36,855	43,890 310,745
	3,959,049		1,524,401	4, <00, \$47 2, \$14, 399 6, 009, 407 24, 906, 093	584,552	185, 610 62, 233, 1+0 85, 809, 625	13, 361, 932		14,536,288	2, 523	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8, 868 15, 192
533,528	379,927	913,465	24,613	393.581 1.572.863 (a) 2.139.204 2,835,332	305,041	201, 339 58, 919, 981 60, 511, 459	5, \$21, 688	75, 485, 615	464,931	6,928 16,110	23,038	14,779	30,757
	4,796,655		1,187,596	7, 068, 066 3, 138, 070 (a) 6, 732, 581 26, 681, 736	799, 201	76, 963, 838 106, 747, 589	17, 785, 960		16,602,229	1,330	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,744
606,066	290,179	896,245	(a)	232, 715 608, 440 (a) 1, 495, 366 1, 914, 663	152, 689	188,161 45,114,450 46,188,374	5,107,542 1,423,088	58, 089, 098	516,607	6,504	65,777	8,114	35,860 (a) a Not stated.
-	3,390,316		(a)	1, 665, 233 1, 668, 744 (a) 5, 641, 508 20, 448, 703	374, 220	57,844,345 57,844,345 80,109,451	15,780,090		21,076,508	1,363	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7,467
522, 575	299, 036	821,611	(a)	190, 132 638, 744 (a) 1, 357, 458 2, 403, 438	(a) 641,319	210, 188 49, 878, 366 50, 729, 873	3,742,180	61,360,354	410,883	3,206	16,752	9,434	64, 181 (a)
	3, 436, 642		(a)	3, 651, 544 1, 904, 002 (*) 5, 000, 168 25, 687, 762	(a) (a) 19, 104, 911	67.234,256	10,700,817		19,688,913	574 43,063	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13, 511 (a)
Total dyewoods	Extracts and decoctions of, pounds.	Total dyewoods and ex-	Guayule plantpounds	Gums Arabic Camphor Cende Cende Refined Copal Co	India rubber, gutta-percha, etc. Balata Gutta-foolatong, or East Indian gumpounds.	Gutta-percha do ndo ndo rubber do Total India rubber, etc., pounds	Shellacpounds.	Total gums	Ivory, vegetablepounds	Naval stores— Tar and pitch (of wood), bar- rels.  Turpentine, spirits ofgallons	Total naval stores	Palm leaf, natural	Tanning materials— Hemlock bark

Agricultural imports of the United States during the five years ending June 30, 1909—Continued.

						-				
	1905.		1906.		1907.		1908.		1:00.	
Article imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantti.	Value
VEGETABLE MATTER-continued.										
Forest products—Continued. Tanning materials—Continued. Quebracho, extract of pounds Quebracho woodtons. Sumac, groundpounds	(a) (a) 15,583,334	(a) (a) \$225,036	(a) (a) 15,131,539	(a) (a) \$237,309	79, 033, 584 66, 810 12, 487, 103	\$2, 319, 785 840, 779 267, 239	79, 186, 787 48, 871 8, 576, 091	22, 240, 354 612, 671 127, 611	10,974,011	82 July 28
OtherTotal tanning materials		1,213,166		1, 419, 962		3,969,397		3,550,959		8.300.37W
Wood, not elsewhere specified— Cabinet woods, unsawed— Mahogany Mfeet.	31,844	1,977,894	36,619	2,470,072	51, 899	3, 263, 718 2, 091, 882	41,678	2,596,954	88.48	2,479,07. 1,406,318
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,055,617		3,804,820		5, 355, 600		4,031,861		S. XX. 50
Logs and round timber. M feet	97,306	722, 693	100, 592	773,260	97, 573	938, 501	131,348	1,264,439	155,005	1,510,717
Lumber— Boards, deals, planks, and other sawed lumber, M feet. Shingles M.	710, 538 758, 725	10,906,661 1,581,421 1,649,314	949, 717 900, 856	14, 813, 733 1, 852, 612 2, 700, 505	934, 195 881, 003	16, 255, 350 1, 940, 001 2, 764, 015	791, 288 988, 081	15, 212, 75. 2, 379, 242 2, 065, 425	NS. 024	15,944,731 2,570,338 3,452,338
Total lumber	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14, 137, 396		19, 366, 850		20,959,366		20, 257, 468		Do cos 12
Pulp wood	(a) 184,742	(a) 28,912	(a) 256,180	(a) 46,770	650, 366	2, 792, 751	923, 503	4,989.919	727, 104	1, 724, 177
Total wood, n. e. s.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22,047,054		28, 344, 734		32, 430, 961		32, 757, 945		32, 335, 184
Wood pulp— Chemical— Bleached pounds. Unbleached do	375, 208, 960	4, 500, 955	352, 181, 760	4, 584, 942	477, 306, 400	6,348,857	532, 031, 360	7, 315, 326	25, 025, 348 9 5, 9 6, 451 10 9, 279, 10	

8, (20, 243	123,920,126	20,02 20,03	(7) (7)		21, 383, 6.15	1, 062, 775	22, 410, 430	34.00	#355 #355 #355 #355 #355 #355 #355 #355	2, 579, 475	8, 676, 786 1, 942
014,244,972		31,223 31,763	62, 926	22112122 2412122 2412122 24121222 24121222 24121222 24121222 24121222 24121222 24121222 2412122 2412122 24121 24121 2412 24121 24121 24121 24121 24121 24121 24121 24121 24121 24121 24				523,300	25.644 255, (%) 6, 666, 959 51 41, (%)	b, 9res, 8.31	8,114,908 1.478
7,313,326	97, 733, 002	25, SIS, SIS, FIG. 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	52, 405	11, 301, 311 1, 302, 018 649, 1190 847, 529 1, 358, 329 1, 358, 329 1, 358, 329 1, 358, 329 276, 000 48, 329 594, 329 2, 250, 533	26, 160, 553	1,550,246	27, 710, 799	27,189	143, 407 15, 386 179, 714 329, 766	608, 439	4,009,995
532, 031, 300		31, 584	72,051	37, 003, 388 38, 652, 656 24, 958, 343 18, 836, 574 2, 234, 508 178, 490, 003 3, 121, 788 18, 397, 429 835, 089 9, 132, 353				409, 331	199, 741 20, 312 364, 307 341, 617	925,994	97, 233, 708
6,348,857	122, 420, 776	35, 068 35, 662	70,730	11, 883, 168 1, 746, 941 850, 558 1, 136, 924 1, 575, 521 4, 273, 296 1, 277, 973 354, 493 364, 403 1, 363, 167	24, 851, 832	1, 272, 445	26, 124, 277	29,810	14,033 8,337 26,634 126 237,019	286,179	3, 479, 824
477, 366, 400		52, 940 54, 553	107, 403	(a) 38, 392, 779 31, 270, 899 24, 346, 173 1, 298, 469 157, 859, 906 2, 298, 480 2, 298, 480 2, 298, 480 2, 298, 480 323, 377 3, 967, 151				472,190	38, 319 10, 818 74, 552 375, 433	499,280	87,720,730
4, 581, 942	96, 462, 364	34, 900 24, 661	59, 561	10, 330, 302 1, 119, 146 722, 967 (a) 2, 933, 990 (a) 456, 726 53, 348 53, 348 524, 590 2, 484, 345	19, 104, 556	2, 437, 766	21, 542, 322	19,516	9, 803 8, 458 10, 726 53, 291	82, 282	2,941,204
352, 181, 760		50, 237	91,130	(a) 37,078,311 22,486,672 117,562,358 (a) 138,717,252 (a) 31,134,341 497,494 12,414,855				365, 255	18, 049 10, 127 22, 675 57, 995	108,851	77, 926, 029
4, 500, 955	92, 680, 555	37,118 14,130	51,248	9, 897, 821 360, 483 360, 483 617, 027 2, 905, 082 374, 088 63, 617 2, 273, 031 2, 924, 187	18, 179, 625	1, 599, 488	19, 779, 113	24,874	39,546 10,623 18,626 13,576	2,851,688	2, 083, 833
375, 208, 960		52, 765 23, 574	76, 330	(a) 31, 742, 919 19, 257, 250 13, 364, 107 (a) 139, 084, 321 28, 860, 575 671, 604 4, 041, 689				436, 051	81, 020 15, 443 38, 773 20, 551 3, 102, 585	3, 258, 372	53, 441, 080 3, 298
Total wood pulpdo 375, 208, 960   4, 500, 955	Total forest products	Pruit juices, n. e. s.: Prune juice, or prune wine gallons Other, including cherry juice.do	Total fruit juices, n. e. s. do	Fruits: Fresh or dried— Bananas bunches Currants pounds Dates do Figs do Grapes cubic feet Lemons pounds Olives gallons Oranges pounds Plums and prunes do Raisins do	Total fresh or dried	Prepared or preserved	Total fruits	Ginger, preserved or pickledpounds	Grain and grain products:  Grain— Barley do. Corn do. Oats do. Wheat do.	Total graindo	Grain products— Macaroni, vermicelli, etc., pounds. Mait. bushels.

a Not stated.

Agricultural imports of the United States during the five years ending June 30, 1909-Continued.

	1905.		1906.		1907.		1908.	con .	1909.	9.
Article imported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER-continued.										
Grain and grain products—Continued. Grain products—Continued. Meal and flour— Oatmealpounds	304, 668	\$16,361	312,306	\$16,625	301, 266	\$15,581	344, 003	\$19,S76	24.8 2.4	20,032
Total meal and flour	40, 801	192,874	10,01	193,864	10,11	174, 627		199,171		471.112
Other		667, 427		465,838		520, 256		(55,774		1.0.1.0.0
Total grain products		2,947,714		3,603,617		4.178,624		4,898,030		S. 1×1. 921
Total grain and grain products		5,799,402		3,655,899		4, 464, 803		5,506,400		S. 000. 310.
Hay tons Hops pounds Indigo do Licorice root do	46, 214 4, 339, 379 4, 830, 930 108, 443, 892	359, 515 1, 980, 804 873, 781 1, 780, 109	68,540 10,113,989 7,392,853 102,151,969	502, 051 2, 326, 982 1, 044, 148 1, 661, 454	6, 211, 893 7, 170, 057 66, 115, 863	501,507 1,974,900 1,233,541 1,140,541	10,063 8,493,265 6,078,073 109,355,720	2.95.291 1.05.354 1.05.354 1.05.455	20.00 20.00	1.37.9 1.49.9 1.67.0 1.67.0
Liquors, alcoholic: Distilled spirits— Of domestic manufacture, returned.  Brandy. Other.  Other.	316, 469 403, 386 2, 366, 466	326, 855 1, 139, 129 3, 539, 044	177, 499 470, 433 2, 639, 680	211, 120 1, 286, 270 4, 027, 368	154, 106 629, 333 3.270, 226	162, 072 1, 687, 473 5, 037, 146	148, 298 592, 382 3, 216, 228	100, 439 1,523, 842 4, 876, 325	134,015 704,344 3,889,006	148,776 1,961,179 5,566,872
Total distilled spirits, proof gallons	3,086,321	5,005,058	3,287,612	5,524,767	4,053,665	6, 886, 691	3, 956, 908	6,500,006	4,787,326	7,676,825
Malt liquors— Bottledgallons. Unbottleddo	1,362,089	1,285,576 1,119,768	1,582,619 4,305,032	1, 466, 228 1, 272, 627	2.041,658 5,165,929	1, 902, 655 1, 506, 108	1, 960, 333	1.829.917	1. NOI. 1965 5. 105, 002	1,035,747
Total malt liquorsdo	5,198,576	2, 405, 344	5,977,651	2,738,855	7,207,617	3, 408, 763	7,525,106	3, 461, 671	6, 500, 105	8, 215, 407
Wines— Champagne and other sparklingdozen quarts	371,811	5,723,764	415,394	6, 127, 062	419, 103	6, 22, 281	306, 002	5.221.070	2	12.

				23122	L.L. OX		The Cast Carrie			COMO	J
2, 574, 596 2, N.N. 232	5.412.525	12.276,013	23, 115, 845	4,450	61,922,976 4,001	1.946.977	84 94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5.665.253	18,476	3, 079, 682 1. 158, 132 5, 060, 683 3, 158, 683 1, 946, 080	14.0-1.370
5,747,650							11.029.421 28.842.322 407.713		1.742.727	22, 913, 906 2, 913, 906 4, 129, 454 38, 976, 379	
2,516,461	5,525,457	10,746,527	20,771,504	21, 227	2,003,973	2,005,855	2.410,048 1.459,770 481.282 754.155 2.272 2.272 2.272 2.273	9,648,943	27,513	3, 267, 585 88, 988 708, 829 1, 589, 611 1, 588, 160	12, 309, 039
628, 428							17,144,968 14,121,570 310,420 28,587,110		2,848,291	45, 422, 575 1, 869, 120 1, 565, 233 3, 799, 112 680, 614, 875	
2, 614, 346 2, 966, 154	5,580,500	11,808,781	22,104,235	3,163	1,841,206	1,852,534	2, 331, 816 1, 349, 562 302, 132 650, 488 38, 962 2, 969, 649 2, 100, 274	9,742,883	5,342	2, 623, 974 1, 040, 722 682, 656 3, 523, 725 1, 893, 286 1, 925, 300	11, 059, 002
636,93S 5,213,458							14, 233, 613 7, 064, 532 252, 538 32, 597, 592		512,654	35,544,356 2,453,597 1,471,766 3,446,517 29,656,207	
2, 299, 194	4,866,906	10,993,968	19, 257, 590	2,473	1,599,052	1,617,622	1, 825, 475 1, 298, 740 (b) (b) (b) (b) 2, 198, 653 2, 055, 557	7, 373, 425	54, 144	(b) (b) 1, 105, 876 2, 566, 994 (b) 6, 015, 403	9,000,273
546, 688		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		661, 505		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15,009,326 (b) (b) 24,917,028		5, 454, 941	(b) (b) 2, 538, 366 2, 447, 131 (b)	
2, 165, 672	4,518,157	10,241,921	17,652,323	5,128	1,510,435	1,512,066	1, 520, 063 1, 086, 473 (b) (b) (c) 1, 469, 463 2, 082, 344	6, 158, 343	12,968	(b) (c) (d) (d) (d) (d) (e) (e) (e) (e) (f) (f) (f) (f) (f) (f)	8, 119, 329
488, 773 3, 973, 919		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0	(b) (b) (b) (b) (b)		1,129,013	(e) (e) (ii) (iii) (iii)	
Still wines— Bottleddozen quarts Unbottledgallons	Total still wines	Total wines	Total alcoholie liquors	Malt, barley. (See Grain and grain products.) Malt entreed, fluid or solid. Malt liquors. (See Liquors, alcoholic.) Meal, cotton-seedpounds	Nursery stock: Plants, trees, shrubs, vines, etc Tropical and semitropical fruit plants for propagation, etc	Total nursery stock	Nuts: Almonds Coconnuts Coconnut meat, broken, or copra, pounds Cream and Brazil Falm, and palm mut kernels Walnuts. Other		Oil cakepounds	Oils, vegetable: Fixed or expressed— Cocoanut oil. Nut oil, or oil of nuts, n. e. s., gallons. Oilve, for mechanical purposes, callons. Fallons.	Total fixed of expressed

b Not stated. a Including \$664,369 worth of orchids, palms, dracenas, crotons, azaleas, tulips and other bulbs, bulbous roots, or corms, cultivated for their flowers.

Agricultural imports of the United States during the five years ending June 30, 1909—Continued.

i ološiva A	1905.		1906.	3.	1907.		1908.		1909.	
Atucie importeu.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER-continued.										
Oils, regetable—Continued. Volatile, or essential		\$2, 534, 723		\$2,863,005		\$3, 702, 220		\$3,645,441		\$2,000,522
Total vegetable oils		10,654,048		12, 551, 278		15, 391, 852		16,014,500		17, 554,082
Olive nuts, groundpounds.	594, 680	1, 162, 461	469,387	6,899	565, 252	1, 482, 649	285, 845	1. 151. 207	12.00	(N)
Rice, rice meal, etc.: Rice don't rice meal and broken	43, 408, 509	1,097,099	58, 468, 791	1, 465, 487	71, 287, 151	2,118,147	87,619,202	2.543.417	28.78.45	2, 331, 310
ricepounds	63, 075, 006	913,867	108, 079, 166	1,616,716	138, 316, 029	2,273,999	125, 164, 190	2, 255, 136	134, 119, 985	2 336,725
. Total rice, etcdo	106, 483, 515	2,010,966	166, 547, 957	3, 082, 203	209, 603, 180	4, 392, 146	212, 783, 392	4, 708, 653	222, 900, 422	4 (68, 193
Sago, tapioca, etc		761, 525		830, 479		1,432,082		1, 574, 835		1,396,000
Seeds: Clover Flaxseed, or linseed Other	(a) 296, 184	(a) 318, 687 3, 138, 932	(a) 52, 240	(a) 73, 423 5, 314, 620	22, \$49, 115 90, 356	2, 385, 734 124, 491 3, 894, 548	20,659,396	2, 323, 049 71, 025 3, 976, 146	13, 786, 451	1, 202, 755 N11, S21 9,925, 300
Total seeds		3, 457, 619		5, 388, 043		6,404,776		6.371.470		5,958,019
T	2, 394, 061	347,721	2, 626, 005	342, 378	2, 375, 139	321,719	2,042,396	236, 757	2,645.079	219, 250
poundspounds	19, 413, 387 26, 115, 130	1,969,521	26, 535, 834 20, 037, 435	2, 733, 137 1, 429, 008	24, 320, 865 20, 374, 842	2, 232, 774	20, 335, 693	1.52.61	37, 094, 824 30, 497, 704	T, 115, 413
Total ungrounddo	47, 922, 578	4,049,137	49, 199, 274	4, 504, 523	47,070,846	4,393,005	36, 710, 319	2,964,486	70, 227, 605	6, 419, (CL)
Grounddo	5, 106, 179	534, 219	7,047,685	683, 593	6, 490, 048	719,995	5, 414, 493	627,051	7, 964, 3.0	X : X : X : X
Total spicesdo	53, 028, 757	4, 583, 356	56, 246, 959	5, 188, 116	53, 560, 894	5,113,000	42, 124, 812	5, 591, 537	75, 201, 943	5,345,006
Spirits, distilled. (See Liquors, alco-holic.) Starchpounds	6,140,753	180, 465	5, 422, 267	156, 176	6, 330, 493	152,020	5, 284, 050	138, 166	17, 301, 351	26.03

12,008	161,781	2, 221, 738 98, 705, 318	(v), 2861, 2305	204,1402	06,554,935	07, 402, 750	12,871 18,702,070 59,317 8,412	<b>西名李</b> 第6 **	25, 405, 773	1,425,400	4, 926, 100 412, 127 3, 577, 034 1, 104, 036	10, 119, 3.55	796,842	2. 880.401	12, 999, 797
2,054	22,002,00	98, 625, 99x	4,183,540,980	5, 874, 082	4.180.421.018		1,556,467	5,65% 20,057,92,17 285,789,17	43, 123, 196	1, 121, 485	8, 555, 405 574, 530 8, 383, 990				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7,630	721, 2.7	5, 401, 378	79,911,348	346, 799	80, 258, 147	80,9~0,014	(a) 16.399, 570 (a) (b) 10,509	6, 312, 023 16, 558, 305 14, 203	22, 884, 531	1,170,135	2, 406, 935 866, 653 283, 032 1, 138, 429	4, 695, 059	816, 245	3, 594, 009	8, 289, 008
1.462	18, 882, 756	221, 036, 900 3, 144, 022, 423	3, 365, 059, 323	6,937,789	3, 371, 997, 112		(a) 94,149,564 (a)	5, 943, 714 26, 112, 329 2, 949, 088	35,005,131	571,977	1, 657, 401 1, 275, 333 403, 952				
6,147	919, 806	8, 203, 309 84, 273, 071	92, 476, 380	329, 873	92, 806, 253	93, 726, 059	(a) 13,915,544 (a) 9,756	8, 617, 575 17, 437, 673 4, 737	26, 059, 985	1,523,156	656, 898 926, 115 192, 635 1, 024, 262	2, 799, 910	934, 803	2, 928, 562	5, 728, 472
1, 497	24, 630, 935	397, 745, 046 3, 986, 510, 021	4, 384, 255, 067	7,584,908	4, 391, 839, 975		(a) 86, 368, 490 (a)	7, 576, 325 31, 963, 996 1, 358, 486	40,898,807	969, 249	406, 679 1, 126, 114 176, 917				
16, 539	690, 718	1, 032, 040 84, 066, 863	85,098,903	361,185	85, 460, 088	86, 150, 806	(a) 14, 580, 878 (a) 10, 169	6, 475, 226 15, 972, 288 15, 954	22, 463, 468	1,321,550	667, 214 615, 584 853, 063 815, 068	2, 950, 929	706,050	2,142,003	5,092,932
4,317	16, 021, 076	48, 548, 919 3, 921, 605, 729	3, 970, 154, 648	9, 176, 782	3, 979, 331, 430		(a) 93, 621, 750 (a)	6, 732, 774 30, 622, 703 3, 770, 493	41, 125, 970	852, 505	458, 041 872, 566 1, 948, 160				
12, 700	1,137,844	4, 797, 278 91, 943, 398	96, 740, 676	904, 773	97, 645, 449	98, 783, 293	(a) 16, 230, 858 (a)	5, 270, 032 12, 768, 645 (a)	18,038,677	871, 442	628, 775 643, 207 168, 094 646, 736	2,086,812	578, 489 1, 317, 971	1, 896, 460	3, 983, 272
2,825	19, 477, 885	223, 944, 976 3, 434, 186, 471	3, 658, 131, 447	22, 801, 551	3, 680, 932, 998		(a) (a) (a)	7, 109, 595 26, 178, 783 (a)	33, 288, 378	608,116	472, 572 856, 366 181, 199				
Strawtons	Sugar and molasses: Molassesgallons	Sugar— Raw - Beet	Total rawdo	Refineddo	Total sugardo3, (880, 932, 998	Total sugar and molasses,	Sugar beet pulp pounds. Tea. waste, etc., for manufacturing, pounds. Teazels.	Tobacco: Leaf— Wrapper Filler and other leaf do	Total tobaccodo	Vanilla beansdo	Vegetables: Fresh or dried— Beams and dried pease, bushels. Onlines. Other	Total fresh or dried	Prepared or preserved— Pickles and sauces.	Total prepared or preserved	Total vegetables

a Not stated.

Agricultural imports of the United States during the five years ending June 30, 1909-Continued.

1909.	Value.	S. C.	AUT, 217, 251,	702.372.42 4.0.20.02.00.2
19	Quantity.	180 B		
	Value.	\$50, 671 28, 016	467, 033, 735 349, 360, 643	637, 423, 213
1908.	Quantity.	204, 213		
7.	Value.	\$65, 282 26, 617	524, 790, 288 402, 369, 512	749, 257, 584 626, 836, 808
1907.	Quantity.	230,072		
	Value.	\$40, 319 26, 353	449, 388, 139	650, 637, 606 554, 175, 242
1906.	Quantity.	198,591		
30	Value.	\$46, 434 19, 293	453, 574, 182 360, 893, 627	646, 531, 769
1905.	Quantity.	191, 768		
	Article Imported.	VEGETABLE MATTER—continued.  Vinegar Wafers, unmedicated. Wines. (See Liquors, alcoholic.)	Total vegetable matter, including forest products.  Total vegetable matter, excluding forest products.	Total agricultural imports, including forest products.  Total agricultural imports, excluding forest products.

Agricultural exports (domestic) of the United States during the five years ending June 30, 1909.

A wet to be a second of	1905.		1906.		1907.		1908.	80	1909.	6
ar nere exporter.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER.										
Animals, live: Cattlenumber		567, 806 840, 598, 048	584, 230	\$42,081,170	423, 051	\$34, 5.7, 392	319,210	820,339,134	207,542	\$18,037.97
Horses. number. Mules. do.	34, S22 5, S26	3,175,259	40,087	4,365,981	33,882	4,359,957	19,000	2,612,587	21,616	3,386,617
Sheep. dododododo	268, 365 44, 496	1,687,321 416,692 205,497	142, 690 59, 170	804, 090 630, 998 267, 690	135, 344 24, 262	750, 242 309, 440 355, 148	101,000	589, 285 307, 202 110, 489	67,656	365,155 144,605 114,122
Total live animals		. 46, 728, 281		49, 130, 568		41, 203, 080		84, 101, 289		22. 645. US
Beeswaxpounds	85,406	24,966	101,726	20,894	117,169	36,392	90,506	28,659	77,547	23, 293

62 5,981,365 1,268,210 63 6,822,842 857,001 86 1,375,104	3, 500, 405	114 5, 207, 151 1, 199, 522 23, 458 556 400, 045	S1 300, 553 77, 944 04 28, 376 4, 0 4	55 328, 920 82, 612	41 2,340,426 244,751	755 14,895,527 1.645,822	50 44, 494, 210 3, 438, 048 70 204, 853 34, 319	50 44,780.063 8,472,367	37.7         122, 952, 671         12, 068, 084           476         179, 985, 246         19, 125, 741           746         2, 889, 088         283, 635           219         58, 352, 767         3, 000, 386	43 418,844,832 40,237,325	628 (8) (8) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10
1, 407, 962 1, 062, 053 2, 455, 186	4,955,201	1,540,014 9,024 389,556	49, SS1 42, 104	91,955	280,441	2,467,873	3, 213, 450	3,319,950	20, 339, 19, 278, 299, 5, 399,	51, 104, 643	245, 1,165, 1,266, 1,265, 11,711.
6, 463, 061 8, 439, 031	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7,500,977	198, 736	381,194	2,917,173	23,376,447	46,958,367	47,896,087	201, 154, 105 212, 541, 157 2, 938, 175 91, 397, 307	579, 303, 478	14, 630, 454 75, 183, 210 1, 185, 040
2, 429, 489 2, 012, 626 2, 191, 111	6,633,226	1, 542, 789 11, 565 316, 306	37, 709 48, 820	86,529	331,998 93,690	1,615,808	3,740,212	3,848,168	26, 367, 287 16, 819, 933 520, 406 7, 182, 688	56, 354, 290	172, 208 2, 732 2, 732 5, 473, 623 938, 433 1, 760, 032 6, 166, 910 745, 247 83, 874
12, 544, 777 17, 285, 230	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,968,985	129, 078 214, 840	343,918	3, 481, 715	15, 809, 826	62, 645, 281 1, 053, 287	63, 698, 568	281, 651, 502 195, 337, 176 5, 397, 609 127, 857, 739	689, 752, 420	15, 396, 806 80, 148, 861 822, 998
4, 922, 913 1, 940, 620 1, 889, 690	8, 753, 223	1, 038, 649 54, 851 263, 377	13, 781 29, 095	42,876	298, 796 111, 945	6, 430, 446	4, 697, 742 22, 063	4,719,805	24, 310, 038 17, 455, 976 1, 033, 256 4, 791, 025	58,740,546	212, 516 329 4, 138, 333 854, 038 11, 223, 255 4, 154, 183 11, 593, 497 51, 163
27,360,537	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4, 952, 063	71,368	263,849	3,157,837	64, 523, 359	81, 088, 098 199, 483	81,287,581	268, 054, 227 209, 658, 075 11, 794, 174 97, 567, 156	732, 884, 572	10, 752, 827 67, 621, 310 516, 345
1,648,281 1,084,044 2,156,616	4,888,941	543, 386 917 239, 256	9,806 15,068	24,874	279, 534 63, 367	6, 588, 958	3,095,304	3, 109, 361	22, 138, 365 11, 485, 145 711, 038 3, 022, 173	47,055,040	181, 203 1, 497 3, 710, 907 778, 471 1, 051, 641 3, 613, 236 1, 974, 693 1, 974, 693
10,071,487	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,475,881	72, 451 123, 951	196, 402	2,824,202	66, 688, 568	55, 934, 705	56,071,181	236, 486, 568 145, 228, 245 7, 863, 164 63, 536, 992	575, 874, 718	10, 268, 722 61, 215, 187 640, 837
Dairy products: Butter Cheese. Milk	Total dairy products	Eggs.  Law yolks Feathers.	Fibers, animal: Silk waste. Wool.	Total animal fibersdo	Glue. do.	Packing-house products:  Beef.  Cannelpounds	Cured Salted or pickleddo Otherdo	Total cureddo	Fresh. do Oils—Oleo oil and neutral lard, pounds Oleomargarine pounds Tallow do	Total beefdo	Bones, hoofs, horns, and horn tips, strips and waste. Bristles. Grease, grease scraps, and all soap stock. Hair. Hides and skins, other than furs, pounds. Lard compounds. Meat, canned, n. e. s. Mutton.

19627—YRB 1909——39

a Not stated.

b Including "Fowls" prior to July 1, 1907.

Agricultural exports (domestic) of the United States during the five years ending June 30, 1909—Continued.

	1905.	10	1906.		1907.		1908.		1909.	6
Article exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER—continued.										
Packing-house products—Continued.	10, 254, 239	\$993,394	12,699,800	\$1,215,857	2,710,369	\$287,460	4,957,022	\$532,442	5, 759, 930	\$220,193
Cured—BacondoHamsdo	262, 246, 635 203, 458, 724 118, 887, 189	25, 428, 961 21, 562, 204 9, 412, 034	361, 210, 563 194, 267, 949 141, 820, 720	35,845,793 20,075,511 11,681,634	250,418,699 209,481,496 166,427,400	26, 470, 972 23, 698, 207 15, 167, 058	241, 189, 929 221, 769, 634 149, 505, 937	25, 481, 246 25, 167, 059 13, 332, 654	244, 578, 674 212, 170, 224 52, 354, 980	25, 920, 490 23, 526, 307 4, 599, 431
Total cureddo	584, 592, 548	56, 403, 190	697, 299, 232	67, 602, 938	626, 327, 604	65, 336, 237	612, 465, 500	63,980,959	509,103,878	54,046,225
Freshdododooils—Lard oilgallons	14, 946, 284 610, 238, 899 260, 797	1, 291, 794 47, 243, 181 154, 409	13, 444, 438 741, 516, 886 298, 103	1,261,412 60,132,091 180,474	11, 467, 779 627, 559, 660 234, 730	1, 143, 886 57, 497, 980 144, 063	16, 374, 468 603, 413, 770 259, 062	1, 551, 450 54, 789, 748 169, 625	9, 555, 315 528, 722, 933 234, 626	938, 025 52, 712, 569 167, 644
Total pork	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106,085,977	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	130, 392, 772	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	124, 409, 626	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	121,024,224	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	108, 484, 659
Sausage and sausage meat, pounds Sausage casings. All other	6,061,508	671,241 2,646,868 2,267,359	7,926,786	881, 686 2, 572, 479 2, 633, 986	8,000,973	925,877 3,422,271 2,708,632	8,367,496	969, 472 3, 959, 384 2, 659, 228	8, 538, 058	3,520,191 1,783,331
Total packing-house products.	170,308,	170, 308, 231	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	207, 673, 774		203, 456.136	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	196,187,091		169,991,850
Poultry and game. Quills. Silk waste. (See Fibers, animal.) Wool. (See Fibers, animal).		897, 425		1,397,004		1,086,618		881, 792		TTO STR
Total animal matter	224,000,796	224,000,796	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	268, 804, 107	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	254, 798, 329	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	238, 552, 154	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199,046,076
VEGETABLE MATTER.  Breadstuffs. (See Grain and grain										
Broom corn. Cider. Cocoa, ground or prepared, and choco-	394, 723	227,066	344,117	240, 164 53, 577	197,514	208,812	172,617	266, 696	053.73	304,522
late		279,819		349, 107		376, 467		408. 500		471,458

3.729.540 155.776	3,885,616	2, 085, 120 415,355,545 (b)	417.390.955	64,433	36, 572 200, 905	317, 537	13,360	S. 004. S3S 40. 442 31. 806 7. 018. 068	15.101.147	2, 846, 863	29, 000, 579 375, 914 01, 754	957, 682	2,919,841	
25.030.278	29,616,375	25, 930 ) 9, 740, 800 } 6 S, 551, 780 } 4,488, 244, 390 }	4,447,055,202		3. 845. 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	2.170.177 11.072 10,034 17.302.028			1,357,522 12,122 14,194	977.376		setured wood.
4.314.020	4,785,471	3.351.132 (b)	437,788,202 4	52,395	57.515 241.608	299,123	4,271	11.395.126 53.983 46.339 10.146.151	21.641.599	4,337,766	35,607,508 581,718 75,535	958, 127	2.674.317	ther unmanuf
35, 356, 109 4, 301, 029	39, 657, 135	33.042 12.699,507 a 7.401,538 (a3,804,299,126 (b)	3,816,998,693		3,957.330	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 712, 732 14, 691 13, 448 19, 332, 583			1,548,130 27,332 20,483	900.812		4 Prior to 1900 including firewood and other unmanufactured wood
4,692,137	4,989,417	2.075.446 (b)	481, 277, 797	48, 491 2, 579	29, 975 305, 998	335, 973	7,956	11, 327, 091 57, 215 60, 563 10, 241, 883	21, 686, 752	3,645,180	39,861,352 752,152 58,261	939, 724	2,349,319	900 including
38.771.906	41,033,423	20, 173 7, 605, 804 a 8, 688, 296 (a4,510,611,416	4,518,217,220		2,322,130		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,560,966 16,792 19,830 15,854,676			1, 623, 964 34, 851 18, 256	803, 346		d Prior to 1
3, 483, 238	3,600,987	3,335,022 a397,670,899 (b)	401,005,921	52,490	75,084 356,847	431,931	14,727 37,201	9, 899, 080 55, 362 43, 875 10, 077, 268	20,075,585	3,866,300	28, 695, 823 501, 711 73, 635	954, 268 1, 524, 549	2,478,817	Not stated.
28,346,323 838,181	29, 184, 504	16, 245, 921 a 7, 008, 085 (a3,617,799,246 (b)	3,634,045,170		4,873,237	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 438, 556 16, 821 14, 232 15, 981, 253			1, 344, 607 29, 119 26, 272	1,066,253		, s
1,966,107	2,048,558	3,365,448 376,599,566 1,433,925	381,398,939	4, 522	©©	552,909	23, 479 (c)	7,069,084 60,520 74,938 8,902,101	16, 106, 643	3,040,846	24, 483, 214 704, 305 69, 251	825, 145 1, 278, 972	2, 104, 117	pland."
15, 559, 235	16, 109, 251	42. 721 16. 653. 124 8. 295. 243 4,288,195,779 34, 473. 174	4.339,322,077		(2)		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 310, 275 20, 291 24, 971 15, 894, 813			1, 283, 406 47, 309 24, 345	872, 192		b Included in "Upland."
Coffee:	Totaldo	Sea Island (Dales (Pounds (Dales (Dales (Dales (Dales (Dales (Dales (Dales (Dales ) (Dales )	Totaldo	Flavoring extracts and fruit juices Flowers, cut	Ferest products: Bark, and extract of, for tanning—Bark	Total	Charcoal.	Naval stores— Rosin — barrels. Tar — do — Turpentine and pitch — do — Turpentine, spirits of gallons.	Total	Wood— Logs d	Lumber— Boards, deals, and planks, M feet Joists and seantling M feet. Shingles.	Shooks— Box. Other number	Total shooks	a Including linters. b Ir.

Agricultural exports (domestic) of the United States during the five years ending June 30, 1909—Continued.

	1905.		1906.		1907.		1908,		1909.	
Article exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—continued.										
Forest products—Continued. Wood—Continued. Lumber—Continued.										
Heading Stavesnumber.	48, 286, 285	\$148,042	57, 586, 378	\$201,219	51,120,171	\$157,553	61, 696, 949	\$176,430 6,016,690	52, 583, 010	\$154,766 5,524,199
Total staves and heading		3,761,677		4,901,096	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5, 285, 075		6, 193, 120	6 6 6 6 6 0 0	5, 678, 965
Other		3,068,115		3,317,164		3, 578, 452		5, 216, 854	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5, 461, 866
Total lumber		34, 190, 679		39, 968, 246		51,879,611	0	50, 349, 052	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43, 557, 989
Timber— Hewncubic feet SawedM feet	3,856,623	913, 654	3, 517, 046 552, 548	877, 786 10, 649, 310	3, 278, 110 600, 865	890, 106 13, 101, 178	4, 883, 506	1,316,465	2, 950, 528	839,011
mber		8, 207, 822		11, 527, 096	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,991,284		12, 357, 142		9, 253, 530
All other, including firewood	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(a)		(a)		(a)		(0)		47.3. 9.10
Total wood	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45, 439, 347		55, 361, 642		69, 516, 075		67, 043, 960	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56, 138, 378
Wood alcoholproof galls	1,097,451 23,703,906	603,385	780, 222	466, 467 587, 878	2,150,311 25,079,946	862, 819 498, 552	1,958,630	819, 753 519, 625	1,100,495	383, 7~× 448, 960
Total forest products	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63, 199, 348	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76,975,431		92, 948, 705	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90, 362, 073		72, 442, 454
Fruits:  Fresh or dried—  Apples, dried— Apples, fresh— Apricots, dried— Oranges— Deaches, dried— Peaches, fresh— Peaches, dried— Peaches, dried— Peaches, dried— Powes Peaches, dried— Powes Peaches, dried— Powes Peaches, dried— Powes Peaches	39, 272, 890 1, 499, 942 6, 854, 154 (b) (b) 54, 993, 849	2, 208, 414 3, 859, 375 606, 777 929, 151 (b) (b) 2, 455, 056	27, 852, 831 1, 208, 989 13, 760, 281 (b) 1, 181, 649 24, 869, 744	2, 044, 820 3, 751, 375 1, 325, 425 1, 110, 993 110, 407 631, 972 1, 410, 636	45, 697, 948 1, 539, 267 2, 760, 432 (b) 1, 757, 650 44, 400, 104	3, 166, 946 4, 652, 966 336, 812 1, 255, 104 186, 043 675, 944 2, 400, 960	24, 237, 873 1, 049, 545 1, 224, 002 654, 251 1, 148, 598 28, 148, 450	1,946,810 3,660,854 229,467 1,577,661 144,318 288,918 1,642,114	33, 474, 634 896, 279 16, 597, 571 866, 753 2, 403, 430	2, 339, 986 2, 782, 007 1, 512, 417 2, 131, 724 151, 334 546, 198 1, 078, 210

2, 104, 624	13, 162, 107	2. SER, 574 77. 745	2, 477, 129	16,079,227	1,270,170	1,555,405		4,672,106	25, 194, 406	75.00	10,053,035	1, 222, 406	710, (65,	2,540,333	1,755 404	1,549,010	
7,880,161					130,257	92, 652, 41% 19, 572, 005		(S. 18)	35, 853, 112	1, 272, 559 66, 923, 244	112, 826, 630	45, 737	12, 606, 614		75. 303 163. 230	432.907 14,822,944	
2,300,30	12, 278, 085	1,549.826	1, 687, 755	13,965,840	1,111,991	1.898.652		3, 205, 528 94, 638		2. 184, 335	139, 788, 034	3,004,174	786.170 1.885.915	2, 652, 085	1. 424. 677	2. 0.73. 447	
5, (5.4, 541					154,180	98, 608, 192 31, 078, 642		4,349,078	52, 445, 800	1, 158, 622 2, 419, 958 100, 371, 057	160,860,642	116,917	13.052.074		65.682	654, 515	
599, 305	15, 520, 557	1, 581, 047	1,685,710	17, 206, 267	813,023	3,017,527		4, 556, 295	44, 261, 816	562,016 562,016 60,214,388	111, 394, 233	2, 115, 848	696, 025 1, 942, 23S	2, 638, 263	1,617,850	2, 313, 410 1, 122, 162	ed.
9, 125, 827					117,696	151, 629, 441		8, 238, 842	83, 300, 708	749. 569.	173,071,899	92,675	11,886,745		84,581 414,515	766,880	b Not stated
305, 708	12, 419, 336	2, 348, 064 89, 872	2, 437, 936	14,857,272	1,175,844	3, 489, 192		8, 653, 231	62, 061, 856	16, 234, 918 905, 350 28, 757, 517	117,062,001	2,052,285	660,252	2,868,837	1, 937, 315	1,623,397	5S."
4, 528, 502					160,949	189, 656, 011		17, 729, 360	718,	40, 324, 935 1, 355, 528 34, 973, 291	218, 798, 284	99, 418	11, 193, 643		102, 683 881, 523	543, 794	a Included in 'Logs.
372, 087 2, 253, 638	12, 684, 498	2,541,025	2,612,893	15, 297, 391	1,069,849	3, 206, 794		5, 585, 544 209, 941		2, 085, 992 1, 191 3, 905, 579	59, 235, 168	722, 582	645, 909	2, 710, 699	1, 485, 671	1, 113, 295	a In
7,054,824		0 0 0 0 0 0 0 0 0 0 0 0 0 0			146, 576	175, 250, 580		316, 399	88, 807, 223	5, 479, 308 1, 423 4, 394, 402	109,660,410	36, 293	11, 887, 843		75, 549 487, 158	371, 565 52, 476, 917	
Raisins do	Total fresh or dried	Preserved— Canned Other	Total preserved	Total fruits	Charge and grane sugar.	Cheose. do	Grain and grain products:	Barley bushels.	Corn (maize)do	Rye. do. Wheat. do.	Total graindo	Crain products— Bran, middlings, and mill feed, tons	Bread and biscuit pounds	Total breadstuff prepara-	Distillers' and brewers' grains and malt sproutstons	Meal and flour— Corn mealbarrels Oatmealpounds	

Agricultural exports (domestic) of the United States during the five years ending June 30, 1909—Continued.

The state of the s	1907. 1908. 1909.	Quantity. Value. Quantity. Value.		3, 377 \$10, 879 4, 105 \$16, 521 3, 857 \$14,600 15,584,667 62,175,397 13,927,247 64,170,508 10,521,161 51,157,366	65, 621, 848 66, 946, 329 537, 500	732,660 1,188,518	73,004,917 75,674,108 60,123,419	184, 399, 150 215, 462, 142 160, 076, 479	11, 5670 16, 809, 534 3, 531, 972 3,	428, 107 70, 814 235, 752 53, 793 103, 932 36, 719 14, 772 22, 496 2, 750 4, 900 14, 718 12, 262 914, 074 1, 191, 418 938, 331 1, 232, 179 926, 049 1, 237, 118	190,067     253,222     129,258     160,914     331,909     365,446       134,110     252,918     172,755     320,985     121,320     210,031	324,177 506,140 302,013 451,540 453,229 575,477	19,779 36,889 28,391 43,566 11,204 22,391	1,700,309 1,827,757 1,507,237 1,816,287 1,509,132 1,883,967	
		Value. Que		\$20,019 59,106,869	61, 698, 373	850,090	70,005,353	187,067.354	1, 116, 307 3, 125, 843	103, 833 8, 553 87, 922	245, 264 207, 783	453,047	81,870	1. 525, 225	
	1906.	Quantity.		5, 383 13, 919, 048	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		70, 172	504, 665 5, 145 701, 423	183,621	293, 143	40,089	1,544,465	
	15.	Value.		\$19,618	. 42, 732, 791	845,999	48,840,593	108,075,761	1, 089, 505 4, 480, 666	223, 664 18, 217 1, 175, 837	246, 115 207, 606	453, 721	97, 328	1,968,767	
	1905.	Quantity.		4,721		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		66,557	1, 081, 871 21, 171 911, 371	212, 001 106, 893	318,894	83,771	2,417,078	000
	A well-la couranted	Atticle expotted.	VEGETABLE MATTER-continued.	Grain and grain products—Continued. Grain products—Continued. Meal and flour—Continued. Rye flourbarrels Wheat flourdo	Total meal and flour	All other	Total grain products	Total grain and grain prod- ucts.	Grasses, driedtonstonsHaypounds	Lard compounds. (See Meat and meat products.) Liquors, alcoholic: Distilled spirits— Alcohol, including cologne spirits. Brandy. Rum.	Whisky—Bourbondo Ryedo	Total whiskydo	Otherdo	Total distilled spiritsdo	Malt liquors—

45, 795	1,010,787	19,902 181,516	201,418	3.096,172	317,527	242, 542	488, 853	727, 355 15, 805, 433 9, 303, 345	25, 836, 134	1. 208. 380 20, 851. 380 140. 876 249. 300	22, 535, 196	258,318	562, 854	23,028,060
246, 525		3,839	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5, 501, 107		53, 233, 890 1, 233, 750, 327 682, 764, 545	1.969,748,762	3, 256, 889 51, 087, 329 273, 020		161, 811		
55, 965	1,020,172	30, 830 195, 160	225, 990	3.062.449	247,844	283, 819 89, 205	373,024	801,787 11,889.415 9,175,559	21.866,761	1, 456, 120 17, 226, 451 172, 083 206, 993	19,061,647	357, 355	572, 320	19, 633, 967
272, 949		6, 273 438, 676	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5, 503, 685		66, 127, 704 929, 287, 467 696, 135, 362	1, 691, 550, 533	3, 659, 330 41, 019, 991 367, 883		141,617		
87,114	1,215,340	20, 128 251, 353	271, 481	3,314,578	225, 339	278, 236 103, 929	382, 165	677, 156 17, 062, 594 8, 675, 877	26, 415, 627	1, 083, 929 17, 074, 403 203, 712 430, 965	18, 793, 009	499, 082 258, 423	757, 505	19, 550, 514
356, 788		4, 404	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6,386,012		56, 808, 972 1, 340, 967, 136 665, 936, 164	2,063,712,272	3, 041, 269 41, 880, 304 450, 208		147,722	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
57, 192	1, 116, 776	25, 215 326, 335	351, 550	2, 993, 551	242,056	275, 927 140, 959	416,886	605,346 13,073,100 10,313,118	23, 991, 564	1,172,206 13,673,370 150,395 244,267	15, 240, 238	206, 261 459, 532	665, 793	15, 906, 031
256, 575		5, 596 789, 526	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			7, 180, 163		1, 110, 834, 678 758, 916, 364	1,918,171,984	3, 833, 251 43, 793, 519 312, 766		74, 151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
80, 436	1,012,808	28, 242 355, 215	383, 457	3, 365, 032	219, 223	(a) (a)	309, 195	278, 526 13, 897, 178 7, 600, 907	21, 776, 611	890, 937 15, 125, 802 125, 354 139, 219	16, 281, 312	135, 060 215, 860	350,920	16, 632, 232
354,097		5,800	0 0 0 0 0 0 0 0 0 0 0			(a)		24, 171, 127 1, 251, 907, 996 618, 498, 525	1,894,577,648	3, 108, 917 51, 535, 580 282, 188		36, 953	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Unbottledgallons	Total malt liquors	Wines— Bottled dozen quarts. Unbottled gallons.	Total wines	Total alcoholic liquors	Malt. (See Grain and grain products.) Malt liquors. (See Liquors, alcoholic.) Malt sprouts. (See Grain and grain products.) Nursery stock.	Nuts: Peanuts. pounds. Other	Total nuts	Oil cake and oil-cake meal: Cornpounds Cotton seeddododo	Total.	Oils, vegetable: Fixed or expressed— Corn Corn Cotton seed. do. Linseed do.	Total fixed or expressed	Volatile, or essential— Peppermint pounds Other	Total volatile, or essential	Total vegetable oils

a Not stated.

Agricultural exports (domestic) of the United States during the five years ending June 30, 1909 -- Continued.

Article experted	1905.		1906.		1907.		1908.		1909.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER-continued.										
Rice, rice meal, etc.: Ricepounds.	74, 866, 965	\$2, 254, 446	3,969,722	\$138,853	2,443,008	\$84,681	2, 195, 947	17.0 27.0	1, 546, 531	Sec. 83.
mean	38, 415, 795	266,891	34, 172, 331	255, 265	27, 731, 363	259, 521	26, 248, 468	230,070 150,011	18,944,808	111,550
Totalpounds	113, 282, 760	2, 521, 337	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	495,872	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	457, 273		473,768		351, 682
Root beer	332	339, 083	3,276	3,615	1,756	1,846	330	435,041	(a)	(a) 395, 801
Seeds: Cottonpounds Flaxseed, or linseedbushels	21, 101, 129	235, 833	23,717,326 5,988,519	268, 330	17, 628, 111 6, 336, 310	209, 493	28, 478, 473 4, 277, 313	353,213 5,721,337	51,629,741	1,052,561
Grass seed— Clover Timothy Other	10, 657, 365 16, 141, 269	1, 114, 015 584, 618 303, 989	2, 265, 760 11, 247, 080	267, 258 385, 454 217, 995	3, 989, 798 18, 616, 834	420, 104 813, 224 397, 493	3, 547, 747 25, 550, 134	579, 189 1, 247, 960 495, 245	16, 186, 133 23, 346, 614	1,700,780
Total grass seed	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,002,622	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	870,707	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,630,821	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 322, 404		3, 190, 856
All other seeds.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	317, 554	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	277,877		263, 912	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	286, 734		340,667
Total seeds		2, 557, 747		8,912,662		10,094,609		S. 653, 688		60.33
Spirits, distilled. (See Liquors, alco-		32,372		026,990		50,111		43,587		38, 444
	61, 450, 444	1, 430, 572	66, 574, 881	1, 490, 797	51, 334, 550	1, 126, 465	48, 125, 851	1,142,054	33, 225, 278	780,155 8,736
Sugar, molasses, and sirup: Molassesgallons	4,384,863	2,076,200	10, 205, 885 12, 335, 645	977,097	3, 193, 322 14, 115, S19	2,050,964	3, 320, 419 13, 181, 095	425,757 1,961.670	3. 973. 908 13. v. 5. 736	18.25
Sugar—Rawpounds	25,099	696	276, 556	7,797	58, 587	1,812	13,285	. 223	6.88	1.76

Refineddo	18, 322, 978	745, 639	21, 899, 290	823, 221	21, 179, 016	829, 350	25, 497, 358	973, 641	79, 885, 415	2, 783, 234
Total sugardo	18, 348, 077	746,608	22, 175, 846	831,018	21, 237, 603	831,162	25, 510, 643	974,184	73,946,297	2,785,076
Total sugar, molasses, and sirup.		3, 414, 687		3, 783, 971		3, 179, 619		3, 351, 611		5, 408, 502
		6,929		5,012		950		2,033	(4)	(6)
Leaf. pounds. Stems and trimmings. do	328, 232, 009 6, 070, 082	29, 644, 547 156, 269	302, 333, 075 9, 894, 127	28, 602, 452 205, 915	331, 548, 309 9, 194, 555	33, 193, 851 183, 517	323, 033, 034 7, 779, 624	31, 312, 243 351, 541	252,055,917 5,213,020	30,757,931
Totaldo	334, 302, 091	29,800,816	312, 227, 202	28, 808, 367	340,742,864	33, 377, 398	330, 812, 658	31, 727, 157	287,900,955	30,902,900
h or dried Beans and pease bushels. Onlons do.	330, 321 234, 048 1, 163, 270	730, 922 209, 938 750, 210	447, 474 205, 102 1, 000, 326	960, 710 182, 060 743, 993	435, 490 257, 747 1, 530, 461	932, 264 217, 582 1, 278, 034	305, 939 174, 820 1, 203, 894	708, 201 184, 166 1, 677, 612	18.8 18.8 18.8 18.8 18.8 18.8 18.8 18.8	702, 819 818, 020 715, 721
Total fresh or drieddo	1,727,639	1,691,070	1,652,902	1,886,763	2, 223, 698	2, 427, 880	1,685,653	1,959,979	1.428. x \$0	1,730,571
Prepared or preserved— Canned Other.		580, 048 929, 742	, 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0	658, 739 1, 021, 625	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	598, 628 981, 325		621, 9S7 1, 303, 328	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 295, 784
Total prepared or preserved		1, 509, 790		1,680,364		1,579,953		1,925,315		2,023,840
Total vegetables		3, 200, 860		3, 567, 127		4,007,833		3, 895, 204		3,700,450
v inegar Wines. (See Liquors, alcoholic.) Yeast	111,994	17,158	92,027	16,266	81,752	13, 274	109, 263	15,841	106, 908	15,100
Total vegetable matter, including forest products.  Total vegetable matter, excluding forest products.		666, 103, 329 602, 903, 981		784, 218, 428 707, 242, 997		892, 355, 792 799, 607, 087		889, 206, 323 778, 844, 250		770, 634, 500
Total agricultural exports, including forcet products  Total agricultural exports, excluding forcet products	826, 904, 777	890, 104, 125		1,053,022,535		1,147,354,121		1,107,758,477		976,440,876
		1		a Not stated				A		1

## DISTANCE TRAVELED AND AREA COVERED IN PLOWING.

Width of furrow.	Distance traveled in plow- ing 1 acre.	Area plowed in 16 miles travel.	Area plowed in 18 miles travel.	Turns made in plow- ing 1 square acre.	Turns made in plowing I acre twice as long as wide.	Width of furrow.	Distance traveled in plowing 1 acre.	Area plowed in 16 miles travel.	Area plowed in 18 miles travel.	Turns made in plow- ing 1 square acre.	Turns made in plowing 1 acre twice as long as wide.
Inches.  7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 42 43 44 45	Miles. 14. 143 12. 375 11. 000 9. 900 9. 900 8. 250 7. 615 7. 071 6. 600 6. 188 5. 824 5. 500 5. 211 4. 950 4. 714 4. 500 4. 304 4. 1125 3. 960 3. 808 3. 667 3. 536 3. 414 3. 300 2. 912 2. 829 2. 750 2. 676 2. 605 2. 538 2. 475 2. 415 2. 357 2. 302 2. 250 2. 200	Acres. 1. 131 1. 293 1. 455 1. 616 1. 778 1. 939 2. 101 2. 263 2. 424 2. 586 2. 747 2. 909 3. 071 3. 232 3. 394 3. 556 3. 717 3. 879 4. 040 4. 202 4. 364 4. 525 4. 687 4. 848 5. 010 5. 172 5. 333 5. 495 5. 657 5. 818 5. 980 6. 141 6. 303 6. 465 6. 626 6. 788 6. 949 7. 111 7. 273	Acres. 1. 273 1. 455 1. 636 1. 818 2. 000 2. 182 2. 364 2. 545 2. 727 2. 909 3. 091 3. 273 3. 455 3. 636 3. 818 4. 000 4. 182 4. 364 4. 545 4. 727 4. 909 5. 091 5. 273 5. 455 5. 636 6. 182 6. 364 6. 545 6. 727 6. 909 7. 091 7. 273 7. 455 7. 636 7. 818 8. 000 8. 182	No. 715 626 556 500 455 500 455 357 383 313 294 278 265 227 217 208 200 192 185 178 172 166 151 147 143 139 135 131 128 125 122 119 116 113 111	No. 505 4442 393 354 321 295 272 252 236 221 208 196 186 160 153 147 141 136 131 126 122 118 110 107 104 101 98 95 93 90 88 86 84 82 80 78	Inches. 46 47 48 49 50 51 52 53 54 555 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 74 75 76 77 78 80 81 82 83 84	Miles. 2. 152 2. 106 2. 062 2. 062 2. 020 1. 980 1. 941 1. 904 1. 868 1. 833 1. 800 1. 768 1. 737 1. 707 1. 678 1. 650 1. 623 1. 597 1. 571 1. 547 1. 523 1. 500 1. 448 1. 435 1. 414 1. 394 1. 375 1. 338 1. 320 1. 303 1. 286 1. 269 1. 253 1. 238 1. 222 1. 207 1. 193 1. 179	Acres. 7. 434 7. 596 7. 758 7. 919 8. 081 8. 242 8. 404 8. 566 8. 727 8. 889 9. 051 9. 212 9. 374 9. 535 9. 697 9. 859 10. 020 10. 182 10. 343 10. 505 10. 667 10. 828 10. 990 11. 152 11. 313 11. 475 11. 636 11. 798 11. 960 12. 121 12. 283 12. 444 12. 606 12. 768 12. 929 13. 091 13. 253 13. 414 13. 576	Acres. 8.364 8.545 8.727 8.909 9.091 9.273 9.455 9.636 9.818 10.000 10.182 10.364 10.545 10.727 10.909 11.091 11.273 11.455 11.636 11.818 12.000 12.182 12.364 12.545 12.727 12.909 13.091 13.273 13.455 13.636 13.818 14.000 14.182 14.364 14.545 14.727 14.909 15.091 15.273	No. 108 106 104 102 100 98 96 94 92 91 1 98 98 77 86 84 83 82 80 79 78 77 75 74 73 72 71 170 69 68 66 65 65 65 64 63 62 61 61 60 59	No. 76 75 73 72 70 69 68 66 65 64 63 62 61 60 59 58 57 56 55 54 53 52 52 51 50 49 49 48 47 47 46 45 45 41 44 43 42 42 42

	Page.
Aaronsohn, Aaron, study of wild wheat in Palestine	69
Abattoirs, Federal inspection, regulations as to feeding offal to hogs	231
results	227
offal, source of tuberculosis in hogs	230-231
Acclimatization, Hungarian partridge, experiments in several States	
Accounts and Disbursements, Division, review of work	125-127
consolidation, recommendation	151
consolidation, recommendation	101
Acmæodera pulchella, description, injuries to trees, etc	406-407
Adams Act, funds alloted, notes	126, 127
Adulteration, food, definition	37
Agricultural colleges and schools. See Colleges; Schools.	
experiment stations. See Experiment stations.	
experts, aid to farmers, note	247
production, 1909, increase in value over previous years	9-10
products foreign trade	14-15
products, foreign trade	608-617
imports, 1905–1909	597-608
See also Farm products.	001-000
Agriculture, benefits from distribution of Farmers' Bulletins	129
Agriculture, belieffer from distribution of Pariners Bulletins.	991 999
coal regions, southwestern Pennsylvania, article by H. J. Wilder.	045 046
Department, aid to farmers	245-246
appropriations, estimates, and expenditures, 1909,	700 707
1910 and 1911	126-127
investigations of crop problems of irrigated areas	197-198
legal operations, 1909	42-44
organization	417
personnel, changes during 1909	45
publications, distribution, article by Jos. A. Arnold.	
work in 1909, review	34–150
dry-land, experimental work and stations	64-68
See also Dry farming.	
Secretary, recommendations	150, 151
report for 1909.	9-152
State officials, list	432
statistics	433-618
study courses, reorganization and improvement	135, 136
Agrilus anxius, injuries to trees, and control measures	403
bilineatus, description, injury to trees and control	401-403
Air drainage, relation to frost injury to orchards, remarks	357
movement, relation to frost occurrence	392
upper, observations, Mount Weather	45 - 47
Alaska, Copper Center Station, transfer to Department of Interior	138
experiment-station work, review by Secretary	138-139
game protection, 1909	124
stock-breeding experiments, Kodiak Island	139
Alaska-Yukon-Pacific Exposition, exhibit of Public Roads Office	149
Alcohol, denatured, manufacture, experimental school, Bureau of Chemistry.	102
wood, exports, 1905–1909	612
Alder, occurrence of bacterial nodules	226
Alcyrodes spp., control studies, Bureau of Entomology	112
Alfalfa, damage by field mice, note	119
growing in arid regions, experiments	65-66
irrigation, methods and results	302-303
Siberian, dry-land varieties, experiments and results	66, 68
use on soils in southwestern Pennsylvania, suggestion	331
Alkali in land, native vegetation as indicator	204-205
movement in excessive irrigation, discussion	203

	l'age.
Alleghenian faunal area, Transition zone, extent, shrubs useful in attract-	
ing birds, etc	189
Almond trees, root knot, relation to presence of gophers	213-214
Andrews, Frank, article on "Methods and costs of marketing"	50 60
Anemia, infectious, of horses, studies and experiments	59-60
feeding, studies by experiment stations	
Industry Bureau, control of diseases of man and animals	50-52
meat and milk inspection, relation to public health,	
studies	50-51
suppression of foot-and-mouth disease	51
work, review by Secretary	50-63
nutrition, experiments at State College, Pennsylvania	60-61
products, 1909, value and statistics 11, 562, 574, 581, 588, 593,	597, 608
Animals and animal products, exports, 1905–1908	507 500
imports, 1905–1909	597-599 43
tuberculin serums, studies	60
export, inspection	53
farm. See Farm animals.	00
grazing, National Forests, numbers, and receipts for permits	91-92
imported, inspection and quarantine, 1909	53
live, statistics, exports, 1905–1909	608
imports, 1905–1909	597
wild, geographic distribution, remarks	121
Antelope, killing, note	125
Anthrax, studies, remarks	60
Antipyrin, injurious effects, investigation, Bureau of Chemistry	101 55
Antitoxins, contaminated, necessity of legislation for control	99
Aphides, wheat. See Green bug. Appalachians, eroded lands, suitable for forest planting	335
Apple, new varieties, nomenclature, descriptions, etc	
spraying, note	72
Apples, exports, 1905–1909	612
Appropriations, State, for teaching agriculture	135
Aquatic plants, use in stocking waterways for ducks	121
Argols, imports, 1905–1909	599
Argols, imports, 1905–1909.  Arid regions, resources, study and publications by Experiment Stations Office.	143
Arizona, irrigation, alfalfa, methods	302
projects	65
Arkansas, cattle tick, eradication	55–56 339
forest planting, note	234
irrigation, rice, methods and results	301-302
Arlington Experimental Farm, work, studies, and experiments	80-82
Append Ios A article on "Publications of the United States Department	
of Agriculture and how they are distributed "	417-418
Aspen, injury by borers, note	400
Acces statistics numbers	559-561
Australia, sheep raising, advantages of pasturing.  Austroriparian area, fruit-bearing shrubs useful in attracting birds, list	291-292
Austroriparian area, fruit-bearing shrubs useful in attracting birds, list	192-193
Bache, Richard, introduction of English partridges and pheasants into	254
America, results	232-233
Bacilli tubercle, paths of entrance into hogsstudies of duration of life in butter and cheese	59
Bacon, statistics, exports, 1905–1909	610
Bacteria, action of various groups on soil, experiments	223-225
nitrifying and denitrifying, action	
nitrifying and denitrifying, actionnitrogen-fixing, in symbiosis with plants other than legumes,	
occurrence	225-226
species	225
relation to blueberry soil	82
soil, functions and value, article by Karl F. Kellerman	219-226 134
relation to fertility, studies by experiment stations	
FOIR OF OTHER PROTOS	- L. U

	Page.
Bacterial preparations, failure in rat extermination	117
Bacteriemia, tuberculous in form, studies and experiments	59
Bacteriology, application to farm practice, desirability	226
soil, study and work, etc	73
Badger, enemy of pocket gopher, note	217
Baits, poisonous for pocket gophers, preparation, management, etc	214 215
Balloons, use in upper air observations	46
Bananas, statistics, imports, 1905-1909	603
Bark-borer. See Borers.	
Barley crop, 1909, value and yield, comparison with previous years	12
cropping systems in dry-land farming, studies	64
	466-475
exports, 1905-1909	613
winter, study	
Barn owl, enemy to pocket gopher, evidences	217
Barns, dairy, study of construction	61
Basin method, irrigation	297-298
Bathroom, farm, size, fixtures, cost, etc	347-349
Bean, Japanese, value as leguminous crop in Florida	69 - 70
Lyon, value as leguminous crop in Florida	69-70
velvet, importance as leguminous crop for Florida	69 - 70
Beans, seed, quality, indications in Red Valentine variety, note	276
statistics, prices wholesale	541
BEATTIE, W. R., article on "Comforts and conveniences in the farmers"	
homes"	345-356
Bee diseases, control, investigations, Bureau of Entomology	115
keeping, Porto Rico, advantages.	141
studies and work, Bureau of Entomology, 1909	115
Beech, injuries by heartwood borer	414
Beef cattle, prices, note	25
cured, wholesale prices, comparative	27-28
exports, decline, causes.	26
1851–1909, statistics	19, 20
prices, increase of retail over wholesale prices in fifty cities	16-17
movement	24-28
special investigations, results	15-18
production, experiments in the South	60-61
retail prices, comparative	28
statistics, exports 1905–1909	609
wholesale prices, methods of investigation, results	26 - 28
Beeswax, statistics, exports, 1905–1909	608
imports, 1905–1909	597
imports, 1905–1909  Beet, sugar, by-products, utilization	77
crop rotation in growing	76
diseases and their study	77
review of work by Secretary	76-77
seed, experiments in improvement.	77
Beetle, Black Hills, control work and practical results.	109-110
Beets, roots for seed production, requirements, etc	174-175
seed, care after planting, directions	181
sugar, irrigation, methods and results	304-305
seed production in United States, conditions influencing, article	
by C. O. Townsend.	173-184
to acre, note	174
statistics, acreage, and yield	546
testing for seed production, importance, etc	178-179
Benzoate, sodium, report of Referee Board	37
Big Trees, injuries by wood borers	408-409
Binder twine, hemp, note	78
Binders, road, experimental work.	148
Biological Survey, Bureau, aid offered for rodent extermination	119
educational work	116
review of work by Secretary	
Birch borer, bronze, injuries to trees and control measures	403
injury by chestnut borer	403
Bird gardens, use in fruit protection, equipment, etc	196

	Page.
Bird protection, new legislation	123
reservations, remarks	123
Birds, attraction by certain plants and protection of fruit, article by W. L.	185-196
McAtee	189
exotic species, tendency to develop objectionable traits	257
food plants, lists, etc	185-196
selection and grouping	187-188
game, foreign, introduction into United States, experiments	249 250 116
importation, remarks	123
millinery, use, note	122
protection, remarks by Secretary	
relation to fruit raising	121
study, importance of workupland game, food plants, list	115 194
Bison range, National, note	124
Blackleg, cattle, prevention, experiments	59
Blight, pear, eradication work.  Blueberry, domestication, need of acid soil	72
Blueberry, domestication, need of acid soil	82
Bobwhite, size compared with gray partridge and ruffed grouse	251-252
Boll weevil, cotton, insect enemies, introduction, experiments	
Books, farming, availability and usefulness.	247
loaned by Library during year	132
Boone County white corn, early variety, note	
Border method, irrigation	298-299
Borers, flat-headed, injuries to forest trees, article by H. E. Burkelife history, characteristic injuries to trees, etc	399-415
Boric acid, use as preservative, reference to courts	40
Boys' and girls' agricultural clubs, membership	
corn clubs, organization, methods, etc	158-159
work in the South.	89
Brackett, G. B., article on "Prevention of frost injury to fruit crops"	
Bradley pecan, origin, description, and characteristics  Breeders, seed corn, experience and skill necessary	383 319
Breeding, animal, experiments and results, 1909.	
birds, reservations set apart.	123.
corn, importance of increase of yield	
introduction on farms, discussion	319-320
methods and results, discussionremarkable results and fancy points	
habits, partridges	
pocket gopher	210
hogs, use of fresh stock to prevent spread of tuberculosis	236
Briquets, use in frost prevention, methods.  Bristoe, W. M., statement on barn owl as enemy to pocket gopher	359-360
Bristoe, W. M., statement on barn owl as enemy to pocket gopher  Bronze birch borer, description, injuries to trees and control	403
Brooke soils, location and adaptations in Pennsylvania	327-328
Buckwheat, statistics, acreage, production, prices, etc 485–489,	
Buffalo berry, occurrence of bacterial nodules	226
Buffaloes, statistics, numbers.  Building, mechanical shop, consolidation of repair work, etc	559-561
Bullos, Dutch, study of propagation in America	83
Bull snake, usefulness against pocket gophers, value	218
Bulls, pure bred, advantages of use	61
Bumblebees, establishment in the Philippines	108
Buprestis apricans, description, injuries to trees and control	410-412
aurulenta, description, injuries to trees and control	412
Bureau, Animal Industry, etc. See Animal Industry; Biological Survey; Chemistry; Entomology; Plant Industry; Soils; Statistics; Weather.	
BURKE, H. E., article on "Injuries to forest trees by flat-headed borers"	399-415
Butter, fishy flavor, result of overworking or acid in cream	62
inspection, methods and results	62-63
international trade, 1904–1908 manufacturing from pasteurized sweet cream.	576 62
manimachine non pasteurzen sweet cream	04

	Page
Butter, renovated, inspection, 1909	63
statistics, exports, 1905–1909	
imports, 1905–1909	597
prices, exports, etc	574 575
studies of duration of life of tubercle bacilli	0/4-0/1
studies of duration of the of tubercie bachi.	59
trade losses, study of causes and remedy	62
See also Farm products, marketing.	300 000
Buyers, of farm products, traveling, classes	166-167
Cabbage adaptability to Pennsylvania soil	
seed, source of supply, note	
Caccabis rufa, note	250
Caches, gopher, description, note	213
California Big Trees, injuries by borers	408-409
cattle tick, eradication	55-56
eucalypt trees, planting experiments and profits	343
fruits, marketing and handling	78 79 80
Hungarian partridges, experiments in stocking game preserves	255
irrigation, crops, methods, etc	204 200
rice-growing experimentsroad work, cooperative, in National Forests, 1909	100
road work, cooperative, in National Forests, 1909	397
vegetable-seed industry, importance and total acreage	
wheats, study	70
Calorimeter, respiration, studies	142
Calves, inspection for interstate shipment, numbers	22
Camels, statistics, numbers	
Camphor imports, 1905–1909.	601
industry, remarks on outlook	74
Cane, sugar, protection from frost	393
tops, silage experiments, Porto Rico	141
Cannabis indica, experiments in growing	280
Canneries, by-product, vegetable seed, remarks	280
Carbon bisulphid, use in destruction of pocket gophers, note	216
Carcasses, tuberculous, source of disease in hogs	220 221
Caribon killing in Alade	124
Caribou, killing in Alaska	050 050
Carneris Institute him the about a little wheat supply of Office States	259-272
Carnegie Institution, bird study and publication	124
Carolinian faunal area, plants useful in attracting birds	
Carrie gooseberry, origin, description, and characteristics	379-380
Cassava, new strains for use on Gulf coast.	80
Cats, usefulness in destruction of pocket gophers	218
Cattle, beef, export, price movements	25
dysentery, chronic bacterial, studies	59-60
exports, 1909	20
farm prices, movement	24-20
freight rates and cost of attention in transit	162
Galloway, experiments in wintering in Alaska	139
grazing, national forests, and average number in herds, 1909	
higher prices, result of tick eradication	56
Holstein, breeding in Minnesota, experiments	
inspection, numbers for interstate shipment	22
marketings, diminished, cause of high prices	22
on the limin inflortions, studies	60
ophthalmia, infectious, studies	570
prices, wholesate, on leading markets, 1000–1909	573
scabies, eradication, 1909	50
Shorthorn, breeding in Minnesota, experiments	60-61
statistics, exports, 1905–1909.	608
imports, 1905–1909	597
numbers, prices, etc	
tuberculosis, eradication, methods suggested	57
immunization	59
tuberculous, experiments of Animal Industry Bureau	56-57
source of spread of disease in swine	229-230
Ceara trees, rubber production, IIawaii experiments	140
Cedar, injuries by heartwood borer	409-410
Centgener method, corn breeding	
Coreal work Alaska Rampart station	138

	Page.
Cereals, Chinese, selection for arid regions	69
dry-land, experiments in selection of varieties	67 414–415
Chalcophora campestris, description, injuries to trees, and control	
Check method, irrigation.	297-298
Check method, irrigation	62
international trade, 1904–1908	577
skim-milk, brandingstatistics, exports, 1905–1909	39 609
imports, 1905–1909	597
prices, exports	
wholesale, 1896–1909	574-575
studies of duration of life of tubercle bacilli	59
types and values	62 115
work, review by Secretary	99-102
Cherry orchards, protection from birds, fruit-bearing plants recommended as	
decoyvarieties useful as decoy fruit for birds	195
varieties useful as decoy fruit for birds	195
Chestnut bark disease, investigationborer, two-lined, description, injuries to trees, control, etc	73
trees, destruction by insects, areas, etc	401
Chicken, cold storage, studies, Bureau of Chemistry	102
Chickens, statistics, prices, 1908–9.	588
Chicks, partridge, appearance, note	252-253
China, wild peach, studies in grafting with fruit in arid regions.  Cholera, hog, serum, studies in manufacture and use	68 57–58
Cinchona bark, imports, 1905–1909	600
Citrus fruits insects injurious control investigations.	112-113
City-bred men, farming as an occupation, article by W. J. Spillman	239-248
Claremont pecan, origin, description, and characteristics	OOI
Clay soil, management, note	244 175-176
Clover seed, statistics, prices wholesale	505-506
See also Farm products, marketing.	
Clovers, use in southwestern Pennsylvania, remarks	331
Clubs, agricultural, boys' and girls', organization, membership, etc	136
organization, methods, etc	359
Coal fires, use in frost prevention for fruit trees	
Cocoa statistics, imports, 1905–1909	599
Codling moth control experiments	111
Coffee, adulteration with lead chromate, prosecution	39
improvement, Porto Rico, experimentsinternational trade, 1904–1908, table	140 549
statistics, exports, 1905–1909.	
imports, 1905–1909	599
production, exports, etc	547-549
substitutes, imports	977 978
Coffman apple, origin, description, and characteristics.  Coke smoke, injury to vegetation in Pennsylvania.  321	323-324
Cold waves, 1909, notes	419
Cold-wave warnings, distribution	388
usefulness	390-396
Colleges, agricultural, cooperation in farmers' demonstration work	154 136–138
extension workin United States, locations, etc	
progress, and State appropriations	
purpose	241
Colorado, dry-land agriculture, methods	64
farm acreage, expansion, 1900–1908	260-261 361-362
fruit, protection from frosthorse-breeding experiments, 1909	
irrigation of potatoes, methods and results	305-306
notate growing rotation methods	300
River Valley, creosote bush as indicator of good land	205
scabies, eradication, 1909	. 56

	Page.
Commerce and Labor, Secretary, authority to make regulations on food and	00 00
drugs	36, 38
Concrete stables, means of combating tuberculosis	238
Confectionery, adulterations, prosecution	39
Congress, Members' quotas of Farmers' Bulletins, etc	129 83
Congressional seed distribution	255 256
Consumptives, sputum, source of tuberculosis in hogs	231
Contagious diseases, domestic animals, suppression	-1:3
Contracts and leases for 1909, preparation and examination	905 900
Cooperative demonstration work, farmers', article by S. A. Knapp	205-206 153-160
selling associations, aid to farmers, methods, etc	172
work, Forest Service	99
Copley, Edward, invention for frost protection	359
Copper sulphate, use in foods, reference to Referee Board	$\frac{38}{325}$
breeding, crossing experiments	
experiment station studies	71
heredity, studies	314-316
mutations, occurrence	309-320 314
remnant system	312-313
seed selection, profits, etc., studies	319-320
transmittal of desirable characters, comparison of yields	318-319
characters dominant in breeding, importance of study	315 158–159
work in the South	89
crop, 1909, value and yield, increase over previous years	10
cropping systems, dry-land farming	64
crossing, methods, studies and results	
cultivation, improved methodscultural methods, improvement, remarks	$\frac{156}{320}$
demand for cattle feed, effect on price	21-22
drought-resistant, breeding work	311
farms, Middle West, replanning for profit, study	87
foreign production, with American production, table	433–434 592
Kansas City and Omaha to Gulf and Atlantic ports	593
grading, important characters	311
grand championship prize, Iowa State Corn Show, price, producer, etc.,	0.47
note	241 318
improvement, seed ear selection and results	
increase in production by corn club work	158-159
international trade, exports and imports	442
Laguna, selection in variety test	311 311
Minnesota 13, selection in variety tests	311
planting and checking, directions, for improved yield	320
price, relation to price of hogs	29
relation to pellagra, note	309-320
seed, breeders, experience and skill necessary	75 319
experiments in production	71
selection, pioneer work, and older strains, value	309
spacing in hill for better yield	320
statistics, acreage, production, prices, exports, etc., tables	433-442
strains, higher yielding, progress in methods of production, article by	010
C. P. Hartley	309-320
suckering, hereditary tendency, eliminated by breedingsweet, studies by Bureau of Chemistry	319
	99-100 311-313
	327 010

	Done
Corn wield offeet of breeding discussion and table	Page.
Corn, yield, effect of breeding, discussion and table	318-319
yield, increase and five-year averages	
Cornstalks, paper-making experiments	84
Cotton, American acreage, production, prices, etc	509-511
crop, 1909, value, increase over other years	10-11
cultivation, improved methods	156
diseases, control, study	72
exporting, summary of expenses	163
foreign production, table with American production	507-508
freight rates and other expenses from United States to Liverpool	161
rail, from New Orleans and Memphis to North Atlantic	201
ports	595
growing, experiments in Hawaii, varieties and methods	139-140
	512-513
ocean transportation rates to Liverpool and Bremen, 1886–1909	
ocean transportation rates to Inverpool and Bremen, 1880–1909	596
perennial, experimental growing, Hawaii	139
production, acreage, prices, exports, etc., tables	
saving through use of weather forecasts	398
seed exports, 1905–1909.	616
oil, international trade, 1904–1908	512
statistics, exports, 1905–1909.	615
oil-cake, exports, 1905–1909	615
standardization, establishment of grades, etc	84
statistics, exports, 1905–1909	611
imports, 1905–1909	600
Cottonwood, injury by borers, note	403
Covillea tridentata, indicator of good land	205
Cowpeas, seed saving, improved method with machinery	
Cowpeas, seed saving, improved method with machinery	86
Cows, dairy, southern, experiments	61
tuberculous, experiments in testing	57
source of spread of disease in cattle and swine, test	229
Cranberries, protection from frost	394
Cranberry insects, control by spraying, experiments	110
Cratogeomys, genus, gopher family, habitat, etc	209
Cream, acidity, effect on keeping quality of butter	62
sweet, pasteurized, method of butter making.	62
Creameries, investigations, official, results and benefits	62-63
source of tuberculosis infection	228-229
Creosote bush, nonalkali indicator in Colorado River Valley	205
Crop adaptation, effect of economic conditions, note	64
conditions, investigations, value to commerce	130
production, effect of economic conditions, note	64
production, enect of economic conditions, note	
reporting service, organization and methods	190-191
reports, collection and handling, Statistics Bureau	130-132
rotation, suggestion for southwestern Pennsylvania	331-332
rotations, irrigated farms, consideration, importance	201
Crops, adaptations of soils in southwestern Pennsylvania	327 - 330
chief, production, value, etc., 1909	10-14
corn, cotton, and wheat, value of surplus in 1908	163
cultivation as factor in increase of yield	156
destruction by rodents, notes	118, 119
destruction by rodents, notes	65-66
failure, studies of semiarid conditions	68
farm, cost of production, study	87
forage, Chinese, selection for arid regions	69
leguminous, study for Southern States	69-70
regulations, study for Southern States.	293-308
	499 504
	433-504
special, protection by weather forecasts	390-391
world's, statistics for principal433-434, 443-445, 457-459,	100-468,
476-478, 490-491, 507-508, 513-514, 518-519, 522-523, 533-534,	542-543
yield, increase by Farmers' Cooperative Demonstration methods	156
Cross breeding, corn, experiments and results	317-318
natural, effects on corn varieties.	313-314
Crown gall, relation of pocket gophers to injury by	213-214
Crown-rot, beet disease, effect on seed production	176

	Page
Cultivation, methods and increase of crop production	150
Culture use of word in planting note	281
Culture, use of word in planting, note	211
Cummins, L. C., statement on value of weasels in destruction of pocket	
	217
gophers. Curing tobacco, new method of using heat.	
	75
Current new variety personal tyre description at	176
Currant, new variety, nomenclature, description, etc	3/8-3/1
CUSHMAN, ALLERTON S., article on "Information in regard to fabricated	004 006
wire fences and hints to purchasers"	285-292
Cycads, occurrence of bacterial nodules	220
Cypress, injuries by wood borers and preventive suggestions 406	-107, 408
Dairy buildings, study of construction in the South	6]
herds, studies in the South	61
products, analysis and examination	62
statistics, exports, 1905–1909	609
imports, 1905–1909	597
Dairying, adaptability of Pennsylvania soil	327-328
southern, study of possibilities, and results	61-62
Daisy pecan, origin, description, and characteristics.	385-386
Dams, injuries by pocket gophers	211
Date, Chinese, grafting experiments in the South	69
drought-resisting qualities, studies	68
	419-428
Day billing potes	
Deer, killing, notes.	125
De Jarnett, J. B., statement on destruction of prune trees by gophers	212
Dekalb soils, location and adaptation in Pennsylvania	329-330
Delaware, Hungarian partridges, experiments in stocking game preserves,	
note	256
Demonstration farm, definition	154
	153-160
plan of organization	154
relation to rural education and	
improvement	154-155
usefulness in encouraging in-	
dustry	159
Denitrification, organic plant food, process, danger to plants, etc	221-222
Diaries, field, traveling employees	151
Dietaries, change, cause of decline in meat consumption	20
Digester tankage, value, as hog feed, etc	232
Diploma currant, origin, description, and characteristics.	378-379
Disease, insects carrying, work of Bureau of Entomology	113
Diseases, animal, studies by Animal Industry Bureau	50-52
contagious, domestic animals, suppression	43
man, studies by Animal Industry Bureau	50-52
plant, lines of study	72
sugar beet, bearing on seed production	
Disinfectants for tuberculous stables, pens, etc., formulas.	176
Disinfection tuberculous stables etc., formulas.	237-238
Disinfection, tuberculous stables, etc	237-238
Disk plowing, advantage over shanow plowing.	155
Distillation, denatured alcohol, experiments by Bureau of Chemistry	102
wood turpentine, studies by Bureau of Chemistry	102
Dogs, muzzling, recommendation as preventive against rabies	58
usefulness in destruction of pocket gophers	218
Dorset, M., method of preparation of hog-cholera serum	57-58
Drainage, humid regions, studies	147
investigations, Experiment Station Office	145-147
irrigated land, cost per acre	147
lands, important problems	745 745
remedy for alkali lands	145-147
	20.4
Drought conditions, 1909, notes	20.4
Drought conditions, 1909, notes	20.4
Drought conditions, 1909, notes	204 424, 425

	Page.
Drugs and Food Act, enforcement by Department	34-42
violations, convictions, and fines	41
imported, control work	40
Dry farming, work of Plant Industry Bureau	64-68
Ducks, food, study and suggestions	121
Dust preventives, experimental work	148 83
Dutch bulbs, home production, note	600
Dysentery, bacterial, chronic, in cattle, studies	59-60
Ear-to-row method, corn breeding.	. 310
East, Edward M., corn-crossing studies, note	317
need, in regard to birds and mammals.	116
need, in regard to birds and mammalsrural, features of Farmers' Cooperative Demonstration Work. 154-	155, 160
teaching incidental to Farmers' Cooperative Demonstration Work.	159
Eggs, marketing, study of conditions partridge, number in nest, distinguishing features, etc	61
production, study of conditions	252 61
statistics, exports, 1905–1909	609
prices wholesale, 1896–1909	
See also Farm products, marketing.	208
Elderberry, value as decoy for birds	195 363
Elk, Roosevelt, reservation establishment	124
Engineering, highway, instruction in Public Roads Office	150
English game preserves, introduction of Hungarian partridge, results, etc	253 - 254
Entomology Bureau, cooperation of Chemistry Bureau in studies of beeswax.	115
work, review by Secretary  Entries, forest lands, patents issued by Department of Interior	107-115 97
Epizootic lymphangitis, horses, studies	59-60
Erosion of land caused by pocket gophers	211
Eucalypt trees, planting in California, area, profits, etc	343
Europe, forest administration, cost per acre	95 49–50
Evaporation studies, Salton Sea and other stations Evaporimeter, cold storage, device for determination of moisture	49-50
Evolution principles, study in corn breeding	
Experiment Station Record, scope of work	134
stations, agricultural, cooperation with Department	133
of United States, locations, directors, etc. Office, review of work	431
State agricultural, aid to farmer	245
Explosives, use in control of frost injury to fruit trees	
Exporters, methods of handling grain and other farm products	168
Exports, agricultural, 1909, value, comparison with previous years, etc	14-15
farm and forest products, statistics, 1905–1909	19-20
statistics for principal crops	469, 478
Exposition, Alaska-Yukon-Pacific, exhibit from Public Roads Office	149
T) ' 1 1.1 ' 1 1.1 ' 1.1 C	-00 -00
Farm animals and their products, statistics for continental United States statistics, with their products, production, prices, etc., tables.	
world's statistics	556-561
See also Animals, domestic; Animals, live.	
crops, cost of production, study	87
demonstration, definition	154 355 356
insects, protection against, importance and methods	352
interior arrangement, discussion	346-347
water supply, sanitation, etc	349-352
equipment, remarks.	243
gardens, desirability and comfort	356 346–347
irrigated, new, suggestion to farmer	207
selection, beginning operations, etc	
journals, remarks	

	rage.
Farm lands, character, prices, conditions, etc., in southwestern Pennsyl-	
vania	323, 330
life, advantagesinterest aroused by Farmers' Cooperative Demonstration Work	217-248
interest aroused by Farmers' Cooperative Demonstration Work	158
Management Office, aid to farmers	
review of work by Secretary	
review of work by Secretary	86-88
products, commission rates	162
dealers, different classes of middlemen	166 - 168
foreign trade, exports and imports, 1905–1909	597 - 617
freight rates, Chicago to European ports, 1900–1909	594
irrigated areas, markets and transportation, discussion	
marketing, methods and costs, article by Frank Andrews	
marketing, methods and costs, article by Frank Andrews	101-172
possibilities in coal regions of Pennsylvania	324-327
sales in advance of harvest, practices in certain sections	172
	169 - 171
tonnage carried on railways in United States, 1904–1908	590
transportation rates, railway and ocean	
value in 1909, increase over previous years, comparison, etc.	0 10
	4, 31–34
See also Agricultural products.	
Farmer, information necessary to successful operations	244-245
irrigation, problems of, article by Carl S. Scofield	197-208
seed growing study of subject	989
seed growing, study of subjectshare in increased price of beef, remarks by Secretary	94 96
the state of the control of the cont	24-20
Farmers' Bulletins, aid to farmers	240-246
distribution, extent and increase	129,418
city-bred men, suggestions	239-248
Cooperative Demonstration Work, article by S. A. Knapp	153-160
development and extension	88_80
forest planting, opportunities, article by Allen S. Peck	
homes, comforts and conveniences, article by W. R. Beattie	
labor-saving devices, description, uses, etc 346,	353-355
Institutes, aid to farmers	246
for women, organization and work	138
review of work	
share in vegetable seed trade	278 280
state in vegetable seed trade.	
study of demonstration work of Department	156
utilization of Weather Bureau warnings, article by Charles F. von	
Herrman	387-398
Farming, dry-land, studies of cropping systems	64-68
improvement by demonstration work, features enumerated	153
	107 000
irrigation, problems, discussion, etc	197-208
occupation for city-bred men, article by W. J. Spillman	239 - 248
possibilities in coal regions, southwestern Pennsylvania, article by	
	321-332
profits, note	240
successful, dependence upon soil adaptation to crops	106
succession, dependence upon son adaptation to crops	
types, capital, equipment, etc., discussion	242-244
	106 - 107
acreage in United States, and per cent of total land area, census	
periods, 1850–1900	259-260
demonstration, semiarid region	144
increase in value as cause of increase in price of meat	22
	24
wheat, acreage in United States, and per cent of total land area, cen-	050 000
	259-260
Faunal areas, Transition zone, divisions, extent, etc	189
Upper Austral zone, divisions	190-191
Feces, tuberculous cattle, source of disease in hogs, tests, etc 59, 229-	230, 231
Federal aid in irrigation, note	197
Feeding, animals, experiments and results, remarks by Secretary 60	
farm problem, remarks	157
habits of Hungarian partridge	252
hogs, prevention of tuberculosis	235
milk from tuberculous cows, source of spread of tuberculosis in hogs,	
test	229
etuffs wood sood distribution studies in experiment stations	134

	Page.
Fences, wire, information and hints to purchasers, article by Allerton S.	
Cushmanrusting, causes and remedies	285-292 285-291
Fencing, bad combination of steel	289
manufacture, problems of manufacturer	286
wire, selection	-288, 292 291-292
Fertility, soil, inexhaustible under certain conditions	
United States and foreign countries, investigation, review by	
Secretary	104-106
Southern corn growing, experiments	71
tobacco, discussion by Secretary	
Fever, swamp, among horses, studies.  Fiber investigations, review by Secretary	
Fibers, animal, statistics, imports and exports	598, 609
new uses for hemp and flax, notes	77, 78
vegetable, statistics, imports, 1905–1909.  Field diaries, of traveling employees.	600 151
mice. See Mice, field.	
schools, usefulness in teaching improved farm methods	157
Figs, importations, requirements, and improvement in packing methods  Fir, destruction by borers, note	
Fire losses in National Forests, 1909	91, 96, 99
Fires, forest, losses in 1908	96
protection in National Forests	394, 395
Fisher, A. K., statement on injury to fruit trees in southern California by	
pocket gophers	211
control	408
sapwood borer, description, injuries to trees and	
Big tree heartwood borer, description, injuries to trees and con-	406–407
trol	408-409
eastern hemlock bark-borer, description, injuries to trees and	
pine heartwood borer, large, description, injuries to trees and	405-406
control	412-413
sycamore heartwood borer, description, injuries to trees and	414-415
turpentine heartwood borer, description, injuries to trees and	
control	410-412
western cedar heartwood borer, description, injuries to trees and	409-410
western hemlock bark-borer, description, injuries to trees and	
control	
borers. See also Borers.  Flax growing for fiber and seed, remarks	78
statistics, imports, 1905–1909.	600
Flax-pulling machine, note on introduction	78
Flaxseed, American, acreage, production, prices, etc	518-519
oil-cake statistics, exports, 1905–1909.	615
production and yield, 1909, comparison with previous years	12
statistics, acreage, production, prices, etc., tables	
imports, 1905–1909	606
Flood and River Service, work, 1909.	48–49
warnings, Weather Bureau, use in saving property	. 398
sults, etc	216
method of irrigation.  Floods, 1909, notes.	
Florida, beans as leguminous crop, study	69-70
oranges, marketing and handling, review by Secretary	79
Flour, bleached, decision and reference to the courts	36, 41

	Page.
Flour, durum wheat, manufacture in Minnesota	66
moth, Mediterranean, control by fumigation	114
wheat, statistics, exports, 1905–1909	014
wheat, statistics, exports, 1909–1909	614
Flowers, protection from frost	393
Fly, Hessian and white fly, control studies	112
house, control, work, 1909	113
Food adulteration definition and discussion	37
and Drugs Act enforcement by Department, remarks by Secretary	34-42
and 17 dgs Act emorement by Department, remarks by Secretary	09-92
edibility of muskrat	
nutritive value, studies	142
products, protection from freezing in transportation	397
Foods in storage, deterioration, study by Bureau of Chemistry	
prices, wholesale, 1896-1900, comparison with other commodities by	102
prices, wholesale, 1030-1300, comparison with other commodities by	00 04
Secretary	33-34
Foot-and-mouth disease, condemned animals, value and settlement with	
owners	53-54
eradication, scope, method, and cost, 1908	51 53-55
Forage crops, dry-land sections, studies and results	C5 CC
Porage crops, dry-land sections, studies and results.	65-66
prickly pear, use and value	88
production, improved methods	86
yield, National Forests, animals fed, and receipts for permits	91-92
Forecasts, rainfall, usefulness in fruit regions.	389-390
worfulness in protection of live stock at from cold	700
usefulness in protection of live stock, etc., from cold	397
weather, making and distribution	387-388
work of Weather Bureau, review by Secretary	45-47
Foreign trade in agricultural products, remarks	14-15
Forest pathology, study, remarks	74
planting control trealess region distribution area and future reads	940 949
planting, central treeless region, distribution, area, and future needs	
eastern region, distribution, area, and future needs	334-340
opportunities for farmers, article by Allen S. Peck	333-344
western region, distribution, area, and future needs	342-343
products, foreign trade, 1909, balance against United States, etc	15
products, investigation of single math infectation	
inspection for gipsy moth infestation	107, 109
statistics, cooperative work, Census Bureau	402
exports, 1905–1909	611-612
imports, 1905–1909	600-603
Service aid to forest planters	2/1
Service, aid to forest planters	110
cooperation with other executive services	
timber-land associations	96
organization changes, new districts, location	95
review of work, by Secretary	90-99
trees injuries by flat-headed horers article by H. E. Rurke	399-415
injune her conhard	
injury by gophers	213
Forestry, Bureau. See Forest Service.	
Forests, European countries, cost of administration per acre	95
insect injury, protection work, 1909, etc	109
National as public property	90
National, as public property	92 95-96
cost of attribute and protection	07,00-00
protection from fire.	91, 96, 99
receipts, 1907, 1908, and 1909	
for grazing and timber	92, 93, 94
timber stand distribution, sales, receipts and free use	
water supply, protection	
water supply, protection	242 244
restocking by farmers, necessity	343-344
FORTIER, SAMUEL, article on "Methods of applying water to crops"	293-308
Fowls, tuberculosis, studies in Oregon.	59
See also Poultry.	
Freight, costs for cotton, wheat, and corn, remarks	161-163
rates, average receipts per ton per mile, 1890–1908	591
Chicago to Europe per ton per mine, 1830-1308.	SIL
Chicago to European ports, grain, flour, and provisions, 1900-	
1909	594
statistics for farm products	590-596
See also Transportation.	
Frost, conditions governing occurrence, remarks, etc	391-302
danger period for exchange	201
danger period for orchards.	362
fighting, fruit trees, methods, devices, cost, etc	301-304
infury to truit grops prevention article by G B Brackett	307-364

	Page.
Frost, warnings, use	390-396 427, 428
spring of 1909 Fruit, citrus, packing and shipping, methods	421 367–368
cooling, effect in shipping	79 357–364
diseases, investigation	72 389
growing, protective measures and weather forecasts	389-390
injuries in handling, preventive experiments and results	369-372
marketing, studies.	78-80
precooling, methods, etc	373-374
protection from frost by banking or hilling	394 357
plants useful to attract birds, article by W. L. McAtee	185-196
raising, relation of birds	121
sales through warehouses, management	166
shipments, diversion of consignments	164 372–374
soft, injury in packing	370-372
transportation, Pacific coast problems	366-367
trees, injuries by pocket gophers	
varieties, adaptability, studies	80
Fruit-bearing plants, inferior, use in protecting cultivated fruits, recommen-	
dations, etc	194-195
Fruits, Chinese, selection for arid regions.	69
deciduous, insects injurious, Entomology Bureau work, review by Secretary	110-111
list	365
Pacific coast, handling, article by A. V. Stubenrauch	365-374
production, packing, and marketing, meth-	000 000
new, promising, article by William A. Taylor	
shipments from South, methods of marketing	164-165
statistics, exports, 1905–1909.	612
imports, 1905–1909	603
tropical, propagation studies, Hawaii. Fuel, orchard heating, requirements.	139 360
Fumigation, flour mills, for control of Mediterranean flour moth	114
hydrocyanic-acid gas, in citrus orchards of California	113
use in destruction of pocket gophers, note	216
Fungicides, use against fruit diseases	72 149
Furrow method, irrigation	
Game, big, possibilities of growing for market, remarksbirds, introduction into United States from foreign countries, experi-	120
ments, results	249-250
upland, food plants, list	194
information, collection, and publication	124
interstate commerce in, remarksintroduction, discussion.	123 122–125
laws, enforcement, cooperation of Forest Service	43
preservation, discussion	122-125
preserves, England, introduction of Hungarian partridge, results, etc.	
protection, Alaska, 19^9. refuges, remarks.	124 124
scarcity of birds and mammals, reason	116
Garbage, disposal, relation to rat pest	118
Garden, farmer's home, desirability and comfort	356
seed. See Seed, vegetable. Gardening, experience as introduction to farming	241
suburban, management by city-bred man, suggestions	241
Gardens, Department, changes	82
protection from frost	393

	Page.
Gardens, testing and plant introduction	85-86
Gas, acetylene, use in lighting farmers' homes	356
Gasoline engine, use in farmers' homes	346
Geese, wild, increase in numbers, suggestion for providing food plants	121
Geographic distribution, wild animals and plants, remarks	121
Geomys, genus, gopher family, habitat, etc	
Georgia Fruit Growers' Exchange, cooperative support of fruit warehouse	169
Girls' and boys' agricultural clubs, membership	136 59
Glue statistics, imports, 1905–1909	598
Goats, statistics, numbers. Golden buprestis, description, injuries to trees and control.	412
Gooseberry, new variety, nomenclature, description, etc	
Gopher, pocket, enemies	
tunnels, description.	
funnels, description	209-210
pocket, as enemies to trees, article by David E. Lantz	209-218
destruction, methods	
distribution and classification.	209-210
habits, character of injuries to trees, etc	
teeth, distinguishing characters of genera	209-210
Grafting fruit in arid regions, experiments	68-69
Grain elevator, farmers cooperative, note	170
exports from Pacific coast, diversion from place of consignment	164
freight rates, Chicago to European ports, 1900–1909	594
interstate and ocean	, 595–596
irrigation, methods and results	304
marketing en route	164
inspection of cargoes in European ports	85
products, statistics, exports, 1905–1909	613
imports, 1905–1909	603
standardization work	84-85
statistics, exports, 1905–1909	613
imports, 1905–1909	603
Grape, investigations, Pacific coast and South	80
root-worm, control work, Bureau of Entomology	111
Grapes, California, marketing	79 370–372
statistics, imports, 1907–1909	603
varieties for wine making, studies by Bureau of Chemistry	100
Grass, damage by prairie dogs	119
Rhodes, value as southern crop	70
sorchum description	
sorghum, description	70
Gray partridge. See Partridge, gray; Partridge, Hungarian.	, ,
Grazing permits, National Forests, receipts, and number of live stock	91-92
regulations, relation to water supply	91
Greasewood, indicator of alkali	205
Great Basin, greasewood as alkali indicator	205
Plains area, irrigation studies	64-68
moisture conservation studies	64
Green bug, control, spraying and cultural methods	111
Greenhouses, department, work, changes, construction, and repair	82
Grounds, Departmental, general improvement	82
Grouse, food plants recommendedruffed, size compared with gray partridge and bobwhite	194
	251-252
Grubs. See Borers.	7.47
Guam Experiment Station work	141
"Gum spot," defect in trees caused by borers, notes	
Gums, statistics, imports, 1905–1909	601
Hailstorms, effect on sugar-beet seed production	176
prevention by explosives, remarks	
Halbert pecan, origin, description, and characteristics	
Hams, statistics, exports, 1905–1909.	610
Hansen, N. E. study of new types of forage crops.	

	Page.
Hardwood forests, distribution, value, tree varieties	338-340
HARTLEY, C. P., article on "Progress in methods of producing higher yielding	
strains of corn"	309-320
Harvesting sugar-beet seed, directions	181-182
Hawaii Agricultural College, establishment 1909	135
Experiment Station, work	139 328
crop, 1909, value and yield, comparison with other years	11
growing, suggestions	244
injuries by pocket gophers	211
statistics, acreage, production, prices, etc	498-504
imports and exports, 1905–1909	604, 614
See also Farm products, marketing.	
Headache remedies, dangers, investigation	101
Health, public, relation of Animal Industry Bureau work	50-52
Heartwood borer, flat-headed bald cypress, description, injuries to trees, and	400
control	408
control	408-409
Heater lighters, use in frost fighting in orchards, description and value	363
Heating devices, frost prevention, discussion	359-361
farm home, methods, appliances, cost, etc	355
Hemlock bark-borer, flat-headed western, description, injury to trees, and	
	404-405
borer, flat-headed eastern, injuries to trees and control	405-406
destruction by borers, notes	404, 405
Hemp, braking by use of machines	77
Manila, statistics, imports, 1905–1909	600
Wisconsin, cultivation and yields.  Heredity, animal, experiments at Bethesda (Md.) experiment station	77 60-61
neredity, animal, experiments at Dethesda (ad.) experiment station	314-317
HERMANN CHARLES E von article on "How farmers may utilize the special	011 011
principles, study in corn breeding.  Hermann, Charles F. von, article on "How farmers may utilize the special warnings of the Weather Bureau".	387-398
Heron, great blue, usefulness in destruction of pocket gophers and field mice.	217
Hessian fly, control, late sowing of wheat as means	112
Hibiscus sabdariffa, roselle, introduction, new variety, etc	381–382
Hides and skins, statistics, international trade	562-567
statistics, exports other than furs, 1905–1909	609
imports other than furs, 1905–1909	599 150
Highway engineering, instruction, Public Roads Office	57-58
industry, United States, effect of high prices of pork	227
marketing, diminished, effect on prices of pork	22-23
subject to post-mortem examination, growth of practice	234
Hogs, prices, decade, 1900–1909.	227
wholesale, comparative	29
pseudo-leukemia, studies	60
slaughter cost, comparative	29
susceptibility to tuberculosis from infected milk, tests	229, 231
tuberculosis, and how to control it, article by John R. Mohler and	227-238
Henry J. Washburn. control measures. 57	
infection from sputum of consumptives, prevention	231
result of feeding on feces of tuberculous cattle	59
tuberculous, experiment in tracing from packing house to farm	234-235
See also Farm products, marketing; Swine.	
Hollister, N., statement on relation of root knot to presence of gophers	213-214
Holstein cattle breeding experiments	60-61
Home problems in nutrition, study by Experiment Stations Office	142
Homes, farmers', comforts and conveniences, article by W. R. Beattie	345-35 <b>6</b> 97
Homestead law, Forest, land acreage listed	242
Homesteads, desirable, scarcity, remarks	13
Hops, American production, prices, etc	
breeding experiments on Pacific coast	74
directions for use of statistical tables	534
foreign production, table with American production	533-534

	Dage
Home intermedianal trade 1004 1000 table	Page. 539
Hops, international trade, 1904–1908, table	
marketing, Commission rates of Commission agents	162 614
statistics, exports, 1905–1909	
imports, 1905–1909	604
production, prices, exports, etc., tables	533-540 60-61
Horses, breeding, experiments	
carriage, American, classification	61
grazing, National Forests, number, 1909	92
prices, 1910	000
statistics, exports, 1905–1909	608
imports, 1905–1909	597
numbers, prices, etc	
swamp fever and epizootic lymphangitis, studies	59 60
Hot beds, protection from cold, note	393
Humid regions, drainage studiesirrigation possibilities, studies	147
irrigation possibilities, studies	144
Hungarian partridge, introduction into the United States, article by Henry	0.10 0.00
Oldys. Hurricane, Key West, Fla., Oct. 11, 1909, work of Weather Bureau, notes and	249-258
Hurricane, Key West, Fla., Oct. 11, 1909, work of Weather Bureau, notes and	
comments.	47-48
Hybridization, effects in corn breeding, examples	313-314
Hybrids, sugar beet, protection of seed stock	181
zebra-ass, breeding experiments at Bethesda, Md., experiment	
Hybrids, sugar beet, protection of seed stock.  zebra-ass, breeding experiments at Bethesda, Md., experiment station  Hydrocyanic-acid gas fumigation, citrus orchards, California	60-61
Hydrocyanic-acid gas fumigation, citrus orchards, California	113
Ice cream, studies by experiment stations	134
Illinois, forest planting, note	341
Hungarian partridges, experiments in stocking game preserves, note	256
Implements, farm, factor in profit of crop.	156, 157
Importations, plant, inspection for insect infestation	114-115
Imports, agricultural products, 1909, value, increase, etc	14, 15
farm and forest products, statistics, 1905–1909	597-608
statistics for principal crops	460, 469
Inbreeding, animal, experiments at Bethesda, Md., experiment station	60-61
Incubation, partridges, period	252
India rubber. See Rubber, india.	
Indian reservations, forest management, cooperation of Forest Service with	
Indian Office	98-99
Indiana, forest planting, note	339
Hungarian partridges, experiments in stocking game preserves	256
Indians, advantages from Forest Service administration.	98-99
Infection, tuberculosis of hogs, sources	228
Insect, inspection and quarantine law, necessity	44
Insects, disease-carrying, work of Bureau of Entomology	113
farm dwelling, protection methods	352
injurious to forest trees, study by Bureau of Entomology	109
stored products, study by Bureau of Entomology	114
See also Borers; Fly; Moth, etc.	111
noxious, check by birds and animals	116
scale, studies	115
useful, importations and exportations	108
Inspection Board, Food and Drugs, advisory work.	35-40
butter, benefits to creameries.	62-63
	53
export animals	227
food and drugs work of Characters Russess	
food and drugs, work of Chemistry Bureau	34, 35 $107$
forest products, for gipsy moth infestation	
imported animals	53
represented butter goods of work	44
renovated butter, scope of work	63
Insular Experiment Stations, work of 1909.	13S-141 138
Interior Department, in charge of Copper Center Station, Alaska	
issue of land patents for forest land	97 60-61
THE STATE OF THE S	(3) boots (

	Page.
Iowa, forest planting, note	341
hog cholera serum, experiments	57-58
Irrigated land, acreage, extension and results	208
drainage, cost per acre	202 202
Irrigation, alfalfa, methods and results	294
cooperation of Plant Industry Bureau and Reclamation Service	64-65
early history, remarks	293-308
effect on tree planting in West	343
excessive, caution, results, etc	203
damage to adjacent land	203
injury to soil	145
farmer, problems of, article by Carl S. Scofield	197-208
Federal aid, note	197
grain, methods and results. Great Plains area, studies.	304 64-68
investigations, Experiment Stations Office, review by Secretary	64-68,
investigations, Experiment Stations Office, review by Secretary	142-145
methods and results	293-308
new problem in America, discussion	198
orchards, methods and results	306-308
potatoes, methods and results	305-306
prehistoric in America, evidences, etc	198
preparatory steps	294-295
projects, cooperation of Federal and State authorities, experi-	01 05
ments	64-65
Federal, noterelation of weather warnings	390
rice, methods, distribution, and results	
sugar beets, methods and results	304-305
use in protecting crops from frost	391
water, total use and waste	307-308
utilization and prevention of waste, studies	143-144
	0=
Jack pine lands, growing of hairy vetch, experiments	87
Jamaica sorrei, name of roselle, note	381 112
Judgment, notices, 1909, remarks	38
Juneberry, value as decoy fruit for birds	195
Jute statistics, imports, 1905–1909	600
,	
Kansas, dry-land agriculture, methods	64
farm acreage, expansion, 1900–1908	260-261
Hungarian partridges, experiments in stocking game preserves, note.	256
scabies, eradication, 1909.	56
Kellerman, Karl F., article on "The functions and value of soil bacteria".	339
Kentucky, forest planting, note	56
Ketchup, tomato, preservation, studies by Bureau of Chemistry	100
Key West hurricane, October, 1909, history and losses	47-48
Kitchen, farm dwelling, location, light, ventilation, etc	347
KNAPP, S. A., article on "The Farmers' Cooperative Demonstration Work"	153-160
Kyle, Curtis H., corn-breeding method, discussion	312
T 1 1'.' ' A	300 304
Labor conditions, influence on sugar-beet seed production	183-184
farm, in South, substitution of better equipment	157 83
Laboratories, seed, work. Laborer, farm, disadvantages, etc.	239-240
Lacey Act, violations, disposal of cases	43, 123
Laguna corn, drought-resistant variety	311
Land claims, National Forest, examination by Forest Service	97
denuded, reforesting by Forest Service, acreage	98
patents, forest lands, issue by Department of Interior	97
Lands, irrigated, diversities	199-200
drainage problems, importance	145-147
	197-208
LANTZ, DAVID E., article on "Pocket gophers as enemies of trees"	209-218

	Page.
Larch, destruction by borers, note	404
Lard, statistics, exports, 1905–1909.	610
Larkspur, poisoning of stock, investigations	75
Laundry, farm house, description, conveniences, etc	
Law, Federal, advantage from enactment of criminal code	123
officer, Department, review of work	42-44
rodent suppression, California enactment.	119
Lawn, farm home, note.	356
Lawn, farm home, note	39
Lectures, good roads, work of year	149
Legal operations, Department of Agriculture	41-42
Legislation, inspection of insects and nursery stock, necessity	44
new, in support of bird protection	123
ordinances for rat extermination, remarks	118
Legumes, use in South, work of farm management	86
Lemon, American, quality, note	79
growing, California, early failure because of frost	359
Lemons, California, handling and marketing.	78
statistics, imports, 1905–1909.	603
Last art Edward invention for making appulate to analyst fauit	
Lestout, Edouard, invention for making smudges to protect fruit	
Levees, injuries by pocket gophersLibraries, listing to receive publications of Department of Agriculture	211
Libraries, fishing to receive publications of Department of Agriculture	418
Library, Department, work and accessions, review by Secretary	132
Licorice root, imports, 1905–1909.	604
Lighting farm home, methods	356
Lime, use with sugar beets, note	77
Lime-and-sulphur wash, use against rabbits	119
"Limestone land," use of name, note	327
Liquors, statistics, imports and exports, 1905–1909	014-010
Little-peach disease, studies and investigations.	72
Live stock, American, numbers, exports, prices, etc., tables 556,	
breeding experiments, in Porto Rico	140
foreign, numbers, etc., with American, table	
freight rates, Chicago to New York, 1881–1909injury from feeding cotton-seed meal, studies	594
	$\frac{60}{164}$
marketing en route  number grazing in National Forests	92
protection from cold, use of weather warnings	397
See also Farm animals.	391
Loco plant, proposed investigations	75
Logging methods, National Forests, fire protection and timber saving	99
Lorillard, Pierre, stocking game preserves in America with imported par-	00
tridges and pheasants, result	254
Louisiana, irrigation of rice, methods and results	
rice growing experiments	71
Lower Sonoran faunal area, fruit-bearing plants useful in attracting birds,	, ,
list	191
Lumber statistics, exports, 1905–1909	611
imports, 1905–1909	602
Lymphangitis, epizootic among horses, studies	59-60
Macaroni, statistics, imports, 1905–1909	603
Machinery, farm, relation to profits, study	87
Macpherson, H. A., partridge colonization, statement	257
Maine, poultry breeding and feeding studies	61
Mallein, distribution, 1909	59
Mallein, distribution, 1909	217
enemies to trees, three North American	209
foreign, importation	123
study, importance of work	115
Manganese in soil, effect on pineapple, as cause of yellowing	140
Marine work, Weather Bureau	49
Marine work, Weather Bureau	118
Market, farm products, importance of Pittsburg district	324-327
methods of finding, discussion	163-166
places, description, management, etc	165, 166

	Page.
Marketing, cooperative, successful work	81
farm products, collection from sales, methods	163
irrigated farms, cooperation	206
methods and costs, article by Frank Andrews	
middlemen and their methods	169-171
possibilities in coal regions of Pennsylvania	324-327
fruit, discussion	78-80
Pacific coast, problems and methods	365-374
methods and processes for farm products	169-171
Divido and dividing the control of t	163-165
sugar-beet seed	182-183
terms of sales	171
Markets, cattle and hogs, diminished supply cause of higher prices	22 23
receipts and beef exports	26
irrigated farm products, relation to transportation	200-207
Pennsylvania, for farm products	321–324 120
Marsh rabbit, identity with muskrat, note	53-55
Maryland, foot-and-mouth disease, eradication methods and results	135
Massachusetts, Northampton, Technology school, establishment	
McAdie, Professor, remarks on protection by weather forecasts	185_106
Meal, cotton-seed, injury to live stock, investigations	60
Meat animals, diminished supply, effect on supply of meats and lard	23
consumption, decline in United States, causes	20-21
decrease per capita and of certain kinds	18-19
various countries	18
cost, retail, factors, etc	17-18
inspection appropriation, 1909	52
law, enforcement	43
regulations, studies of tuberculosis and results	59
value and economy of trained force	51-52
work, Animal Industry Bureau	52-53
price movements, investigations. 23-	
price movements, investigations	16-17
special investigations, results	15-18
supply, conditions affecting	18-23
supply, conditions affecting	594
packed, freight rates, Cincinnati to New York, 1881–1909	593
Medicines, patent, fraudulent claims, investigation	101
Melanophila drummondi, description, injuries to trees and control	404-405
Mendel's law, dominance and recession, reference	315
Merchants, general, factor in distribution of farm products, methods, etc	167
Meteorological records publication, new method	50
Mexico, native home of Indian corn, note	309
Meyer, Frank N., studies of arid-land fruits and crops in China	69
Mice, field, damage to siloed beets	177
destructiveness to crops, remarks	119
short-tailed, enemies to trees, note	209
white-footed, technical study, note	122
Michigan, foot-and-mouth disease, eradication methods and results	53-55
Middlemen, different classes	166-168
marketing farm products, methods and charges 162.	571-572
Milch cows, statistics, number and value for continental United States	100
Milk adulteration, inspection work by Bureau of Chemistry	100
from tuberculous cows, source of spread of tuberculosis in cattle and swine, test.	229-231
improvement in quality, experiments, discussion and methods	63
inspection, score-card system, use and results	63
work of Bureau of Chemistry	100
pasteurization, importance in suppressing tuberculosis in hogs and cattle	229
pasteurized commercially, study	62
return to patrons from creameries, source of tuberculosis infection	228-229
sickness investigations in Tennessee	60
supply for cities, improvement	39, 63
tuberculous cows, cause of tuberculosis in hogs	59
See also Farm products marketing	

639

	Page
Millet, Siberian, growing in dry-land regions	65, 6
Minieres, Bellot des, use of smudges for frost prevention	35
Minneapolis, commission rates for selling farm products	16
Minnesota, cattle breeding experiments	60-6
"Minnesota 13," corn variety, satisfactory in southern Wisconsin	
Minus former than time made	31
Missouri, forest planting, note	33
Mobile pecan, origin, description, and characteristics	38
Mohler and Schroeder, tuberculin test of hogs, management	23
Mohler, John R., and Henry J. Washburn, article on "Tuberculosis of hogs and how to control it"	
hogs and how to control it''	227 - 23
investigation of foot-and-mouth disease outbreak	54-5
Moisture, conservation, cooperation of Plant Industry Bureau and Reclama-	
tion Service	64 - 6
method of cultivation of crops	15
studies in corn growing in the South	7
Great Plains area	6
Molasses statistics, exports, 1905–1909	61
imports, 1905–1909	60
Molds, fruits, danger in transportation and causes	
Monetary changes, relation to prices of wheat, note	26
Montana, dry-land agriculture, methods.	6
experiments in dry-land cereals, selection	6
	4
irrigation projects.	6
necrobacillosis in sheep.	58-5!
scabies in sheep and cattle, eradication, 1909.	50
Monthly List of Publications, issue and use	418
Moose, killing in Alaska, notes	124
Mosby Prolific corn, early variety, note	309
Mosquitoes, control, studies by Bureau of Entomology	11:
Moth, brown-tail, importation on plants from France	114
gipsy, parasite introduction	108
work of Bureau of Entomology	
Mediterranean flour, control	114
Mother apple, origin, description, and characteristics	376_37
Mountain sheep, killing in Alaska, note.	124
Mulberries, use in attracting birds, notes	
Mulberry scale parasite, establishment in Italy	
wavistics was mondations	108
varieties, recommendations	198
Mules, prices, 1910.	
statistics, exports, 1905–1909.	608
numbers, prices, etc	568-570
Murphy, D. I., report on fruit protection by smudges in France	358
Muskrat, closed season, suggestion	120
uses, investigations and suggestions for raising	120
Mutations, corn, possibilities	314
Mutton, demand, effect of high prices of beef and pork	28
Naval stores, statistics, exports, 1905–1909	611
imports, 1905–1909	601
Navy Department, cooperation of Forest Service	98
Nebraska, dry-land agriculture, methods.	64
farm acreage, expansion, 1900–1908.	260 261
forest planting, discussion	
Humanian partial descriptions of the line	342
Hungarian partridges, experiments in stocking game preserves	256
scables, eradication, 1909.	56
Necrobacillosis, sheep, Animal Industry Bureau studies in Wyoming and	
Montana.	58-59
Nesting habits, partridge	252-253
Nevada, irrigation projects	(;;
New England, abandoned farms, suitable for forest planting	335, 336
Jersey, forest planting, varieties of trees, selection	338
Hungarian partridges, experiments in stocking game preserves.	256
pheasants, acclimatization, experiments, proposed work, etc.,	
note	256
tea, occurrence of bacterial nodules	226
Mexico, fruit, protection from frost	362
scabies, eradication, 1909	56

	Page.
New York, foot-and-mouth disease, eradication methods and results number and value of animals slaughtered	53-55
Nitrogen, atmospheric, fixation by bacteria, processes	54 225-226
compounds, bacterial action necessary to render available for plant	000 001
peroxid, use in bleaching flour, reference to the courts	220-221 36, 41
soil, changes produced by bacteria	221-223
Nitrogen-fixing bacteria. See Bacteria.	
North Carolina, tobacco sales through warehouses, charges, etc	
Dakota, dry-land agriculture, methods	64 67
experiments in selecting dry-land cereals	
scabies, eradication, 1909	56
selection of varieties of winter wheat, studies	67
Nurseries, forest trees for reforesting denuded land	98
Nursery stock, imported, inspection for insect infestation	219 919
injury by gophersinspection, need of Federal legislation	44
statistics, imports, 1905–1909	605
Nutrition, animal, experiments at State College, Pennsylvania	60-61
investigations, Experiment Stations Office	142
Nuts, statistics, imports, 1905–1909	605
Oak, injuries by heartwood borer	414
injury by chestnut borers, note	403
Oat crop, 1909, value and yield, comparison with previous years	11
Oatmeal statistics, exports, 1905–1909	613
Oats, cropping systems in dry-land farming, studies	457_450
foreign countries, areas and productionrolled, displacement of meat in dietary	21
statistics, areas, production, prices, etc	457-466
exports, 1905–1909	613
imports, 1905–1909	603 70
winter, studyObject-lesson roads, construction, cooperation of States	148
Ocean freight rates and other expenses	
transportation rates, 1909, and 1886–1909.	595-596
Offal, slaughterhouse, source of tuberculosis in hogs	230-231
Ohio, forest planting, note.	339 550
Oil cake and oil-cake meal, statistics, international trade, 1904–1908, table cotton-seed, international trade, 1904–1908	
heaters kinds used for orchard protection, description	360-361
kerosene, use in lighting farmers' homes. use in frost prevention for fruit, methods, device, cost, etc.	356
use in frost prevention for fruit, methods, device, cost, etc	360-361
Oils, miscible, for spraying, experiments	134 615
imports, 1905–1909	605
Oklahoma cattle-tick eradication	55-56
forest planting, growth of industry, area, etc	341, 342
hogs free from tuberculosis, management	234 56
scabies, eradication, 1909	00
United States"	249-208
Onions adaptability to Pennsylvania soil	326-327
Onbthalmia infectious cattle studies	60
Opium habit remedy, inspection and condemnation	40 394
Orange, protection from frost	
Oranges, Florida, marketing and handling.	79
Orchard birds, food, study of character	121
planting, danger from gophers, care	211 363
protection, electric devicesexperiments and successful work in Colorado	
See also Fruit.	
Orchards injuries by pocket gophers	211-212
irrigation methods and results	306-308

	Page.
Oregon cedar, injuries by borersexperiments in selecting dry-land cereals	409
experiments in selecting dry-land cereals	67
irrigation projects	65
studies of tuberculosis	59
Owl, barn, enemy to pocket gopher	217
Pacific coast, deciduous fruit handling, article by A. V. Stubenrauch	365-374
Transition faunal area, fruit-bearing shrubs useful in attracting	.,.,, .,, .
	190
Packers, pork, buying hogs subject to post-mortem examination, growth of	
practice	234
Packing fruit, Pacific coast, notes	
soft fruits, injury by squeezing, note	370
Packing-house products statistics, exports, 1905–1909	609
imports, 1905–1909	598
Paint, fencing wire, selection	291
Painting, fence, suggestions	291 69
Paper plant investigation remarks	84
Paper plant investigation, remarks	101
Papers, testing, Bureau of Chemistry	101
Parasites, beneficial, importations and exportations	108
Partridge, gray, range, size, habits, etc	251-253
Hungarian, acclimatization, experiments in several States	255-257
introduction into England and America	253-257
the United States, article by Henry	040 050
Oldysrange, size, feeding habits, etc	
nomenclature, notes	251-252
Partridges, cost of imported birds	258
"driving," methods in England	253
importations, 1900–1909	
for stocking game preserves, danger to native spe-	
cies, discussion	
imported from Europe, variant names	
rearing, French method, description	253
Pasture crops, improvement, study	86
injury by gophers, note	211 157
Patents, land, to forest lands, issue by Department of Interior.	97
Pathology, plant, discussion of problems	71-74
Pathology, plant, discussion of problems	68
Peanuts, statistics, exports, 1906–1909.	615
Pear blight, eradication work	72
prickly, breeding to produce spineless form	
thrips, life history study, and control experiments.	110
Peas, Canadian field, success in growing in dry-land sections	999 996
	382–386 72, 80
culture, notesseab, control methods, study and investigations	72
Peck, Allen S., article on "The opportunities in forest planting for the	, ~
farmer"	333-344
Pellagra, relation of corn to the disease, note	75
Pennsylvania, cabbage growing, adaptability	326
corn raising, adaptability	325
dairying, adaptability	327-328
foot-and-mouth disease, eradication, methods and results	53-55
forest planting, distribution, trees recommended, etc 337- hay crop, adaptability	328, 339
onion growing, adaptability	326-327
potato growing, adaptability	325
soils, adaptations for crops in coal regions	
coal regions, improvement, methods	330-332
	322, 323
	001 002
Wilder	321 - 332

	Page.
Pennsylvania, southwestern, soil, agricultural possibilities, industrial con-	
ditions, etctopography in relation to farming	321-332
topography in relation to farming	321-322
Pepper, growing in South Carolina, remarks	74
tree, use in attracting birds, notes	186, 192
Perdix perdix. See Partridge, gray; Partridge, Hungarian. Persimmon, grafting experiments in the South	69
Pheasants, foreign, introduction into United States, experiments, cost per	00
bird, etc	2.7()
New Jersey game preserves, experiments, proposed work, note	256
varieties, introduction and propagation	123
Phenacetin, injurious effects, investigations by Chemistry Bureau	301
Pigs, tuberculosis, susceptibility at teething age	233
Pine, injuries by turpentine borers	412, 413
Pine, injuries by turpentine borers	140
work, Hawaii and Porto Rico	140
Pipe method of irrigation	
Pistache tree, Chinese, value for nuts and for shade	69
Plague, bubonic, transmission by rats and squirrels	116, 118
Plant Industry Bureau, fruit-handling experiments 369,	
review of work by Secretary	64-89
introduction, gardens, remarks	85-86
nutrition, irrigated lands, problem, discussion	202 71–74
pathology, laboratory worktesting gardens, remarks	85-86
Planting seed beets, directions.	
Plants, imported, inspection for insect infestation	
useful to attract birds and protect fruit, article by W. L. McAtee	185-196
wild, geographic distribution, remarks	121
Plowing, deep, importance in crop production	155
distance traveled and area covered, table	618
Pocket gopher. See Gophers, pocket.	
Podocarpus macrophylla, occurrence of bacterial nodules	226
Poison, prairie dog, suggestions for use	119
squirrel, suggestions for use	118
Poisoning pocket gophers, methods	214-215
Poisonous plants, investigations and proposed work	75
Poisons, rat, notes on use.	117
Polarization, skylight, studies, Weather Bureau	46
Pole sweat, tobacco, control, suggestion	75 19–20
Pork, exports, 1851-1909, remarks.  prices, effect of price of corn and diminished marketings of hogs, etc. 22-	19-20
statistics, exports, 1905–1909	610
Porto Rico Experiment Station work, review by Secretary	
Post-Office Department, rural delivery, cooperation of Public Roads Office.	149
Potato crop, 1909, value and yield, comparison with previous years	11
disease-resistant varieties, studies	81
Potatoes, adaptability to Pennsylvania soil	325
foreign production, etc. 490-	491, 497
irrigation, methods, and results	305-306
statistics, acreage, production, prices, etc	490 - 497
Pouched rats. See Gophers, pocket.	2.0
Poultry diseases, study	60
investigations, 1909	61
netting, selection	291
statistics, prices of chickens, 1908–9.	588 231
tuberculous, carcasses as source of disease in hogs	201
Prairie dogs, destructiveness and control	119
Precipitation, distribution, conditions, etc., year 1909	419,
420, 421, 422, 423, 424, 425, 426,	
effect on sugar-beet seed production	176
Precooling, fruit, methods, advantages and difficulties	
Prescription scheme remedies, examination	101
Preservatives, dangerous, use in foods, practical cessation	40
Prickly pear, breeding to produce a spineless form, etc.	88

	Page.
Protein content of wheat, effect of soil and climate, studies	100
Prunes, statistics, exports, 1905–1909	612
Pseudo-leukemia, hogs, post-mortem appearances	60
Psychrometer, usefulness and construction	391
to foreign countries, work	-11/110
of Library	132
reprinting	128
sale	417-418
Division, review of work by Secretary	127-129
State experiment stations, distribution	418 602
Pulp wood, statistics, imports, 1905–1909	002
Quail, food plants recommended	194
Messina, introduction into United States and Canada, experiments	249
Quarantine, establishment, for necrobacillosis in sheep	58-59
foot-and-mouth disease, 1909, areas released, etc	54 53
imported animals	45
scabies of cattle, areas released in 1909	50
sheep, areas released in 1909	56
Texas fever, areas released, 1909	55-50
Rabbit berry, occurrence of bacterial nodules	226
pest, remedy by use of lime and sulphur washing of trees	211
Rabbits, damage to trees, note	122
Rabies, dog muzzling recommended as preventive measure	58
experiments and results in Washington, D. C.	58
Railroad special trains for instruction in agriculture, work of year	137
Rainfall warnings, usefulness to California fruit growers	389
See also Precipitation. Range uses, National Forests, prevention of monopoly	92
Ranges, reduction, effect on meat supply and prices	21
Raspberry garden, protection from birds, fruit-bearing plants recommended,	
as decoy.	195
new variety, nomenclature, description, etc	
wild, value as decoy fruit for birds	195 118
Rat, ordinances for suppression	
plague transmission, and spread to human beings	118, 122
nouched See Gophers pocket	
Reagents, chemical, testing by Bureau of Chemistry	101
Recommendations, Secretary. 44, 55, 58, 129,	130, 151
Record, Experiment Station, scope of work.  Red root, occurrence of bacterial nodules.	226
Reid Yellow Dent corn, early variety, note	309
Referee Board of Consulting Scientific Experts, duties and personnel	37-38
Reforesting denuded land by Forest Service, acreage	98
Refrigeration, fruit shipping, importance, methods, and value	372-37
plant for use in fruit shipping, note	79
Reindeer, statistics, numbers.	559-561
Remnant system, corn breeding.	312-313
Renovated-butter inspection, 1909.	G1
Rent, department buildings in District of Columbia, note	126
Respiration calorimeter, studies	142 71
Rice, blight-resistant, studies	12-13
directions for use of statistical tables	524
foreign, production, table with American production	522-523
Honduras, irrigation methods	301-302
international trade, 1904–1908, tables.	533 301–302
irrigation, methods, distribution, and results	301-302
sales through warehouses, management	166

	l'age
Rice, statistics, exports, 1905–1909	616
imports, 1905–1909	600
production, acreage, prices, exports, etc., tables	
straw, paper-making experiments	84
River and Flood Service, work and new districts	48-49
Road Convention, Paris, 1909	148
Roads, dust preventives, investigations	148
engineering, highway, instruction to students	150
object-lesson, construction, cost, etc	
Public, Office, cooperation with other bureaus, etc	149
exhibit at Alaska-Yukon-Pacific Exposition	149
lectures and advisory work	149
work, review by Secretary	
Rocky Mountain region and westward, plants for attracting birds, list	188
States, irrigation of alialfa, methods and results	30:
Rodents, enemies to trees, three	209
Rogers, B. R., experiment in tracing tuberculous hogs from packing house to	001 00
farm	234-23
Root knot, relation to injury by gophers, discussion	213-214
tobacco, control by clean cultivation	71
worm, grape, control, work of Bureau of Entomology	111
Root-nodule bacteria, value, distribution, etc	225-22
Root-rot, beet disease, effect on seed production	170
Roots, tree, injuries by gophers	213
Roselle, new variety, nomenclature, description, etc	381-38
Rosenau, Milton J., investigation of foot-and-mouth disease outbreak	54-5
Rosin, statistics, international trade, 1904–1908, table	55
Rot, effect on sugar beet seed production.	17
Rotation of crops, irrigated farms, importance, discussion	20
Roundworms, sheep, experiments and results	6
Rubber, india, statistics, imports, 1905–1909	60
international trade, 1904–1908, table	55
trees, experiments in growing, in Hawaii	14
Ruffed grouse, size compared with gray partridge and bobwhite.	201-20
Rural improvement, farm demonstration work as factor	
Rust, injury to white pine, remarks	7
Rye crop, 1909, value and yield	1
foreign countries, areas and production	477, 48
statistics, acreage, production, prices, etc	
exports, 1905–1909	61
imports, 1905–1909	60
C. I. C. D. C. D. D. C. D. D. J.	0
Saccharin, use in food, reference to Referee Board	3
Salamanders. See Gophers, pocket.	
Salts, alkaline. See Alkali.	6
"Sand-burn" investigations, Texas	14
Sand-city road, construction adopted by several states.	7.7
Sapwood borers, flat-headed bald cypress, description, injuries to trees and control	406-40
control. Sarcobatus vermiculatus, indicator of alkali	20
Surcodulus vermicululus, Indicator of afkail	61
Sausage, statistics, exports, 1905–1909. Scabies, sheep and cattle, eradication, 1909.	5
	11
Scale insects, studies and control Schools, agricultural graduate, establishment in Illinois and Massachusetts	13
high, purpose	24
increase, value, etc., note	24
movable, aid to farmers	$\frac{24}{24}$
correspondence courses in agriculture, aid to farmers	24
elementary, teaching of agriculture	13
field, methods and usefulness in Farmers' Cooperative Demonstra-	10
tion Work	15
high, agricultural, establishment in different States	13
movable, of agriculture, work of year, courses of study, etc	
need of instruction regarding birds and mammals	11
normal, for instruction of Farmers' Institute teachers	13
See also Colleges	10

	Page.
Schroeder and Mohler, tuberculin test of hogs, management	236
Scientific investigations, need of encouragement	133
Scientists, salary increase, recommendation	150
Scofield, Carl S., article on "The problems of an irrigation farmer"	
Score cards, dairy, result of use	63
Score-card system, milk supply, instruction given to local inspectors	63
Sea birds, life history, study	124
Secretary, Agriculture. See Agriculture.	
Seed, adulterated, studies	83
beans, Red Valentine, quality indications, note	276
bed, defects, remedial measures, etc	
preparation, different methods, results	156
beet, increasing yield of individual plant, method	181
clover, statistics, prices wholesale	
Congressional distribution	53
corn, test in North Carolina.	158
	100
See also Corn.	
cotton. See Cotton seed.	00
cowpeas, saving by improved method with machinery	86
pure, review of investigations	83
selection, importance in crop production	
stalks, sugar beet, habits of growth, control	150
storage, relation to prices	277
sugar beet, cleaning	182
demand	173-174
harvesting, directions	
new varieties, method of introduction	182-183
production in United States, conditions influencing, article	
by C. O. Townsend	173-184
quantity sown and yield per acre	174
testing, laboratory experiments	83
timothy, statistics, prices wholesale	505-506
vegetable, growing and handling, suggestions for improved practices	281-283
as a business, article by William W. Tracy, sr	273-284
contracts with farmers 278,	279, 283
growth of industry since 1862	273
handling, commercial methods, etc	
industry, distribution and importance	275
quality, vitality, purity, etc., commercial importance	
supply and demand, features	277
from canneries, effects on seed prices	280
trueness to name, importance	276
Seeds, samples of weed and economic plant, distribution	84
statistics, exports, 1905–1909	616
imports, 1905–1909	606
vegetable, elements of value	276
weed, in feeding stuffs, studies by experiment stations	134
Selling associations, cooperative, aid to farmers, methods, etc	172
Semiarid regions, partial irrigation, demonstration farms	144
Serpent. See Snakes.	
Serum, antiabortion, study	60
hog cholera, studies in manufacture and use	
Serums, supervision, legislation, need	55
	60
tuberculin, studies  Service berry, value as decoy fruit for birds	195
Settlers on irrigated lands of West, requirements for successful work	
Sewer traps, treatment with kerosene to destroy mosquitoes	113
Shade trees, protection from borers, note	407
Sheds, use in protection from frost	395
Sheep breeding work, Wyoming Experiment Station, 1909	60-61
	19
decrease in production	291-292
grazing, national forests, number, and average size of flocks	92
	58-59
lip-and-leg ulceration, outbreak, symptoms, and treatment	124
necrobacillosis, studies in Wyoming and Montana	5S-59
prices wholesale 1896-1909	550
171 V V WILLIAM I CONT 1 000	

	Page.
Sheep roundworm eradication experiments	60
scables, control work, 1900–1909	56
statistics, exports, 1905–1909imports, 1905–1909	608 597
numbers, prices, etc	
Shellac, statistics, imports, 1905–1909	601
Shipping grapes, California, study	79
Shore birds, food supply, note	121
Shorthorn cattle, breeding experiment, 1909	60-61
Shrubs, means of attracting birds, discussion, lists, etc	185-196
Shull, George II., corn-crossing studies, note.	317
Silage experiments, Porto Rico	141
Silk, raw, statistics, imports, 1905–1909.	598 554
statistics international trade, 1904–1908, table	
Siloing sugar beets for seed, methods	61
Silverberry, occurrence of bacterial nodules	226
Skins and hides, statistics, international trade	
See also Hides.	
Slag furnace, road construction, experiments	149
Sleet storm, February, 1909, note	420
Smallpox vaccine, contamination with foot-and-mouth disease	54-55
Smoke, use in protecting fruit from frost	395-396
Smudge, vapor, earliest use in protecting fruit from frost	359
Smudges, use for frost prevention, early uses and failures	308-309
Smudging, usefulness in protection from frost	395, 390
Snakes, usefulness in destruction of pocket gopher	50
Snowfall measurement device, description and results	49
Sodium benzoate, report of referee board	37
Soil acidity, southwestern Pennsylvania, injury to crops and correction	
bacteria, functions and value, article by Karl F. Kellerman	219-226
relation to fertility, studies by experiment stations	134
bacteriology, remarks	73
deterioration, causes	105
fertility, conservation and improvement, means	157
inexhaustible under certain conditions	105
studies, United States and foreign countries	104-100
improvement, Pennsylvania coal regions, methods	296 297
survey, southwestern Pennsylvania, features 322, 325,	103
work, area and costtypes, variety, characteristics, and adaptation to certain crops	105-106
Soils Rureau work 1909 review by secretary	102-107
Soils Bureau, work, 1909, review by secretary	104-105
injury by removal of coal	324
injury by removal of coal	327-330
Porto Kieo studies	1.10
southwestern Pennsylvania, preliminary survey and adaptations 322,	327, 330
Solar radiation measurements, study, Weather Bureau, 1909	46 42-44
Solicitor, Office, work, 1909, review by Secretary	65, 66
Sorghums, experiments with dry-land crops in northwestern States	71
pepper-growing experiments	74
tea culture, experiments	74
Dakota, experiments in dry-land agriculture, methods	64
selection of dry-land cereals	67
forest planting, note	342
irrigation projects	65
scabies, eradication, 1909	56
studies in selection of varieties of winter wheat	67 62
Southern dairying, work of Animal Industry Bureau, 1909	88-89
States, demonstration work, cooperation of farmersleguminous crops, study	69-70
Sparrows, food plants, list	193
Spices, statistics, imports, 1905–1909	606
Spillman, W. J., article on "Farming as an occupation for city-bred men"	
Spirits, distilled. See Liquors.	

	Page.
Sports, corn, possibilities	314
Spraying cranberry insects, experiments	110
use in protecting crops from fro t	396
Squirrels, ground, destructiveness and danger	118
disease spreading	
extermination in California	118
Stables, concrete, advantages	1111 and 180
dairy, construction, study	61
southern, experiments in ventilation	(;;)
tuberculous, disinfection	237 - 231
Standardization, cotton, establishment of grades	
grain, effect of investigations	84-85
Starch statistics, exports, 1905–1909	616
imports, 1905–1909	606
State agricultural colleges and experiment stations, lists	
appropriations, for teaching agriculture	135
experiment stations, publications, distribution	418
forest work, cooperation of Forest Service.	99
States, officials in charge of agricultural interests, list	432
Statistics Bureau, work, review by Secretary	123 132
crops, principal	453-504
exports, 1905-1909. farm animals and their products.	550 500
game, noteimports, 1905–1909	597-608
special investigations	190
Stiger, Albert, use of explosives in control of frost injury to fruit	132
Stock breeding, experiments, Kodiak Island, Alaska	1.19
yards, aid in marketing stock, distribution, management	166
locations, and methods of sales	160
Storage foods, study by Bureau of Chemistry	102
fruit, studies	78, 79
vegetable seed, impracticability	277
Storm, sleet, February, 1909, note	420
warnings, usefulness, remarks	397
Storms, notes, 1909	424, 428
Straw rice, study for paper making	84
Strawberries, protection from frost	393
Strawberry garden, protection from birds, fruit-bearing plants recommended	
as decoy	195
hybrids, experiments in Alaska	139
wild, value as decoy fruit for birds	195
Streator, Clark P., statement in regard to barn owls	217
Strychnine, use against rodents, notes	118, 120
in destruction of pocket gophers, directions	214-215
STUBENRAUCH, A. V., article on "The handling of deciduous fruits on the	0 - 1
Pacific coast''	
Students, engineer, instruction, Public Roads Office	150
Stump lands, clearing and planting, studies	57
Subtropical garden, Miami, Fla., discontinuance, note	85
Suckering, corn, hereditary tendency eliminated by breeding	319
Sugar, American production, acreage, etc., tables	
analysis methods, study	429
beet, factories in United States, capacities, etc	17.4
production and value, 1909statistics, acreage, and production	12
See also Beet sugar.	546
cane, production and value, 1909	12
protection from frost, remarks	393
statistics, production, etc	542-544
consumption per capita, increase	20-21
foreign production, tables with American production	542
international trade, 1904–1908, table	545
production and value, 1909, increase over previous years	12
statistics, exports, 1905–1909	616

	Page.
Sugar, statistics, imports, 1905–1909	607
production, exports, acreage, etc., tables	
Sulphur dioxid, use in food, reference to Referee Board	38
Summer schools, work of agricultural colleges	136 101
Supplies, contract, examination by Chemistry Bureau.  Survey, soil, work since 1899, and for 1909.	101
Surveys, reconnoissance, of large areas by Soils Bureau	103
Swine, decrease in production	19
statistics, exports, 1905–1909	608
numbers, prices, etc	, 586-587
tuberculosis, studies in Oregon	59
See also Hogs.	71.
Sycamore, injuries by heartwood borer	414
mula and have feed ato	000
Tankage, value as hog feed, etc	232 74
Tannin, sources, investigation	611
imports, 1905–1909	
Tanioca etc. imports, 1905–1909	606
Tapioca, etc., imports, 1905–1909	375-386
Tea culture, investigations and experiments in South Carolina	74
statistics, imports, 1905–1909	607
international trade, 1904–1908, table	547
Teachers' courses in agriculture, provisions, various States	135, 136
Teams, farm, feeding and care, remarks	157
Telephone, farm, use and benefits	
Temperatures, records in frost protection	4 3 3
forest planting, note	
milk sickness investigations	
Teosinte, primitive type of Indian corn	
Testing gardens, plant, remarks.	85-86
Texas, corn growing, breeding for drought resistance	311
experiments in dry-land agriculture, methods	64
selecting dry-land cereals	67
farm acreage, expansion, 1900–1908	55-56
fever, control work, 1909	
hogs free from tuberculosis, management	
irrigation, rice, methods and results	
"sand-burn" investigations	60
Text-books, preparation by Experiment Stations Office for school use	136
Thermometer, use by farmer in forecasting frost	
Thermometers, use in frost fighting in orchards, description and cost	
Thermostats, use in fighting frost in orchards, description and cost	368
Thomomys, genus, gopher family, habitat, etc	113
pear, life history study, and control experiments	
Ticks, cattle, control, demonstration experiments	
Ticks, cattle, control, demonstration experiments	55-56
work, 1909	55-56
extermination, economic value, possibilities	56
responsibility for spread of Texas fever of cattle	
Tillage, irrigated lands, importance of thoroughness, discussion	202-203
Timber cut, National Forests, percentage of stand by States	93, 97-98
National Forests, amount located in different States	97-98
sales and free use, by Stateswaste, utilization by Forest Service logging methods	
111 37 41 1 13	09 09 07
Timber-land owners' associations, cooperation with Forest Service	96
Timothy seed, statistics, prices wholesale	505-506
Tobacco, American, production, acreage, value, etc., tables	515-516
crop, 1909, value and yield, increase over previous years	11-12
curing, new methods, remarks	
fertilizer experiments	. 76 . 513–514
international trade, 1904–1908, table	
ALLUCITUDIOTICE OFFICE OF TOOL TOOLS OF THE OFFICE OF THE	021

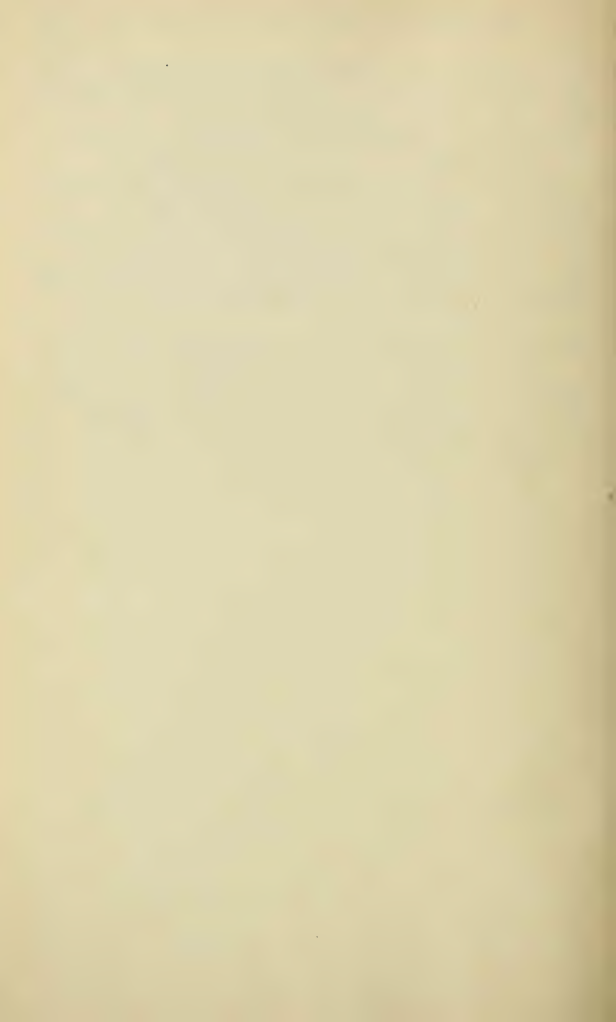
	Page.
Tobacco investigations and experiments, Plant Industry Bureau	75-76
protection from frost	393
sales through warehouse auctions	166
statistics, exports, 1905–1909	617
imports, 1905–1909	607
production, acreage, prices, exports, etc., tables	513-518
Tomato ketchup preservation, studies by Bureau of Chemistry	100
TOWNSEND, C. O., article on "Conditions influencing the production of	
sugar-beet seed in the United States	173-184
Trachykele blondeli, description, injuries to trees and control	409-410
lecontei, description, injuries to trees and control	408
opulenta, description, injuries to trees and control	
TRACY, WILLIAM W., Sr., article on "Vegetable seed growing as a business"	273 284
Transportation, farm products, freight rates and other expenses	161-163
tonnage	
fruit, remarks on improvement	79
fruits, Pacific coast, study of problems	366-367
interstate, farm products, tonnage and rates	500-505
irrigated farm products, relation to market	
ocean, rates, 1909, and 1886–1909	505 506
statistics for farm products	500 506
See also Freight.	000-000
Traps, gopher, management, etc	915 916
rat, notes on use	117
Treasury Department, cooperation with Agriculture Department in food and drug work. 36,3 Secretary, authority to make regulations on food and drugs	00 40 41
Great work and having to make regulations on feel and drawn 50, 5	08, 40, 41
Secretary, authority to make regulations on food and drugs	50, 38, 40
Trees, decoy fruit, for birds, requirements.	194-195
distribution, for shelter belts, etc	341, 343
drought-resisting, experiments in selectionenemies, pocket gophers, article by David E. Lantz	67-68
enemies, pocket gophers, article by David E. Lantz	209 - 218
means of attracting birds, discussion, lists, etc	185-196
olive, drought-resistant studies	68
seedling, for distribution	336, 341
species adapted to forest planting	336-343
recommended for forest planting	340, 343
Truck crops, diseases, investigations.	72
protection from frost.	393
Truckers' crops, use for vegetable seed.	280
Tubercle bacilli, paths of entrance in hogs.	232-233
Tubercle bacilli, paths of entrance in hogs	59
commercial, testing	56-57
doses for hogs of different weights	236-237
test of hogs, management, difficulties, etc	236
Tuberculins, tests and results	60
Tuberculosis, cattle, eradication, methods suggested	57
experiments in diagnosis	59
immunization methods	57
investigations by Animal Industry Bureau	56-57
	59
definition	59
hogs, and how to control it, article by John R. Mohler and	03
Hopey I Wookburn	227-238
Henry J. Washburn	234-236
control measures.	
eradication, methods suggested	57
infected farms, location, methods, discussion, etc	228
percentage affected	227
sources of contraction	59
studies in Oregon	59
sources of infection	228-231
studies in locating infectious centers	57
Tuberculous cows, commercial, testing.	57
Turpentine adulteration, study by Bureau of Chemistry	102
statistics, imports and exports, 1905–1909	
international trade, 1904–1908, table	552
wood refining by steem and distillation studies	702

	Page.
Tuzas. See Gophers, pocket.	z como.
Twenty-eight hour law, enforcement	42
Two-lined chestnut borer, description, injuries to trees, and control	401-403
Upper Sonoran faunal area, plants useful in attracting birds, list	191
Upper-air observations, Mount Weather	45-47
Utah, experiments in selecting dry-land cereals	67
Vaccine, blackleg, preparation and distribution	59
contaminated, necessity of legislation for control	55
hog cholera, imported, studies	60
smallpox, contamination with foot-and-mouth disease	54 - 55
Vanilla beans, imports, 1905–1909	607
Vapor smudge, earliest use in protecting fruit from frost	359
Vegetable seed. See Seed, vegetable.	
testing, Arlington farm, results and progress	81
Vegetables, shipments from South, methods of marketing by commission	
firm	164-165
statistics, exports, 1905–1909	617
imports, 1905–1909	607
See also Farm products, marketing.	
Vegetation, native, indicator of presence of alkali in land	204-205
Ventilation, stable, experiments and results	63
Vermont, breeding Morgan horses, experiments	60,61
Vetch, hairy, adaptibility to Jack pine lands	87
Viability, importance in vegetable seeds, remarks	276
Victor roselle, origin, description, and characteristics	381-382
Virginia, cattle tick, eradication	55-56
	163, 166
Virus, rat, tests and results, Biological Survey	60
War Department, cooperation of Forest Service	99
Warehouses, marketing tobacco, wool, and rice, management	165-166
wool, support of woolgrowers, methods	169
Warnings, weather. See Forecasts.	
work of Weather Bureau, review by Secretary	45-47
WASHBURN, HENRY J., and JOHN R. MOHLER, article on "Tuberculosis of	
hogs and how to control it"	
Washington cedar, injuries by borers	409
D. C., rabies, experiments and results	58
Hungarian pheasants, experiments in stocking game preserves	2.77
irrigation of grain, methods	304
Waste places, danger as harbor for rodents	120
Water, application to crops, methods, article by Samuel Fortier	
irrigated farms, economical use, importance, discussion	
	143-144
resources, study of snowfall.	49
supply, farmer's homes, importance and means of producing. 345-346,	
protection by Forest Service	90-91
relation of grazing.	91
	203-204
Waterfowl, increase, suggestion for providing food plants	. 121
Wax bees' analysis studies, Bureaus of Entomology and Chemistry	115
Weasel, usefulness in destruction of pocket gopher	217 50
Weather apparatus, newbulletins, regional, distribution and use	388
Rungan aid in anahand mataction from frost	364
Bureau, aid in orchard protection from frost	387
review of work by Secretary	45-50
warnings, utilization by farmers, article by Charles F. von	10-00
	387-398
changes, relation to protection of fruit from frost	363
conditions, relation of solar activity	46
1909, review by P. C. Day	
maps, daily, making	387
Review, monthly, changes.	50

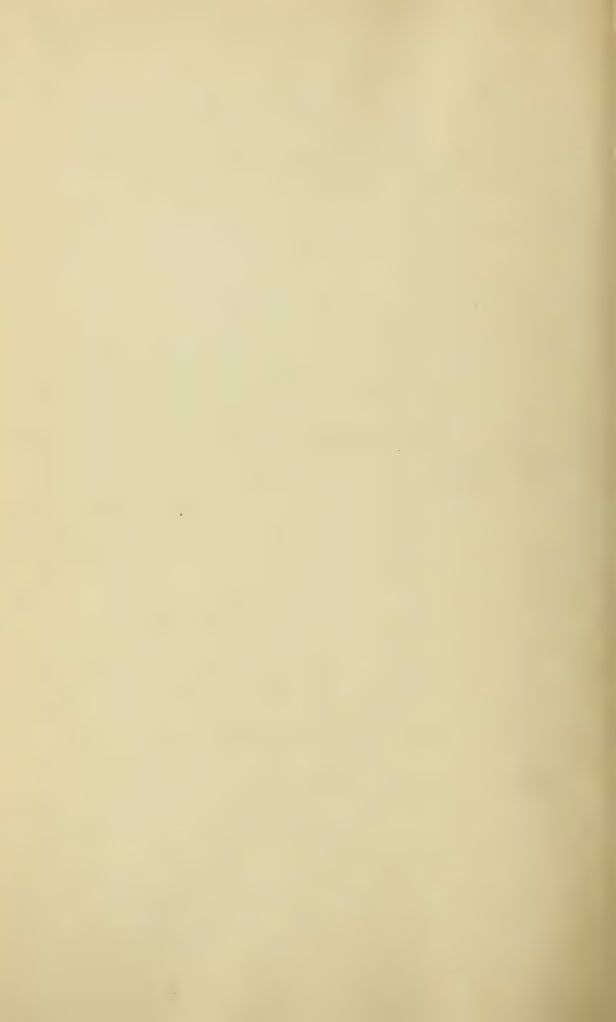
•	Page.
Weather section centers, use and list	389
Weed seeds, feeding stuffs, studies by experiment stations	134
West Virginia, forest planting, note	339
trees, injuries by borers	412-413
Western arid division, Transition zone, fruit-bearing shrubs useful in at-	1
tracting birds	1×9-190 328-329
Wheat acreage, increase in older States of Union	267
foreign countries, 1899–1908.	
United States, present and probable increase	261 -262
composition studies by Bureau of Chemistry	100
consumption for food, increase per capita	20
per capita, in United States, 1870–1908	
crop, 1909, value and yield, comparison with previous years	11
cropping systems in dry-land farming	64
drought-resistant, experiments in selection.	67
durum, adaptability to arid regions, and production	66-70
exportsextension of area	66-67
exporting, summary of expenses	162-163
foreign countries, areas and production	
freight rates and other expenses in exporting	162
Chicago to New York	592
Kansas City and Omaha to Gulf and Atlantic ports	593
growing, studies of methods	70
Kharkov, growing, experimentslands, eastern Washington and Oregon, improved methods, study	70 87
late sowing for control of insects	112
production, foreign countries, increase	272
relation to consumption, in United States	
world, reserves and exports, 1890-1908	
	443-456
exports, 1905–1909	613
imports, 1905–1909	603
studies in California.	711
supply and demand, prices, etc., consideration	264-267 259-272
future, United States, article by Mark Alfred Carleton use as food for farm animals in Kansas, 1893	266
varieties, improvement	10
wild from Palestine, experiments in growing in arid regions	69
winter, development of hardy varieties, studies	67
yield per acre, increase in Great Britain and Germany	269
United States	26S-269
White fly, control studies, Bureau of Entomology	112
white-pine blight, dennition, study	73
rust, study Wilder, H. J., article on "Agriculture in the coal regions of southwestern	73
Pennsylvania''	321-332
Williams, C. G., corn breeding, use of remnant system of breeding	312
Wilson, James, report as Secretary of Agriculture	9-152
Wilt, tobacco, prevention by clean cultivation	76
Wind, effect on sugar beet seed production, remedies, etc	17.5-176
relation to frost formation	302
Windmills for pumping irrigation water, study	144
Winds, damage to beet-seed production	180
Wines, American, studies by Bureau of Chemistry	100
statistics, exports, 1905–1909.	(115
imports, 1905–1909	604 - 605
Winfield raspberry, origin, description, and characteristics	380-381
Wire, fence, sizes of wire and kind of steel	289
See also Fences.	200 000
galvanizing for fencing, experiments and tests	
Wireless telegraph, Pacific coast, supervision by Weather Bureau	49 311
mission in, contravorme, rosses and remedy by corn breeding	011

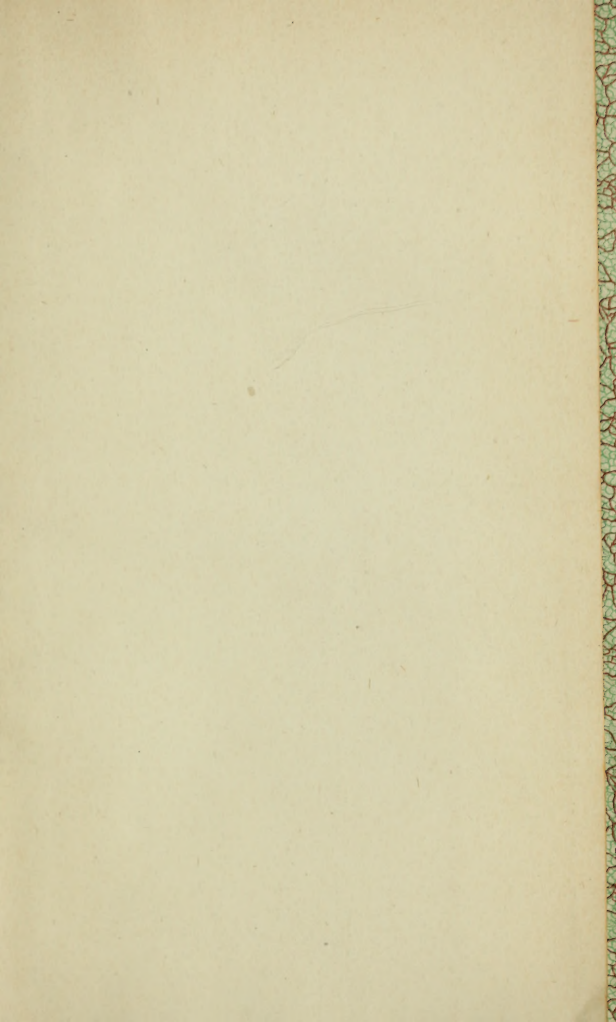
	Page.
Wisconsin, hemp growing, cooperative experiments	77
tuberculosis of hogs, eradication	228
Wood lots, care and management, suggestions.	333
pulp, statistics, exports, 1905–1909	612
imports, 1905–1909	602
international trade, 1904–1908, table	555
statistics, exports, 1905–1909	611-612
imports, 1905–1909	602
See also Forest products.	
Wood-borers, flat-headed, injuries to trees, discussion	406-415
Wool, statistics, exports, 1905–1909	609
imports, 1905–1909	598
production, prices, exports, etc	581-585
Woolgrowers, benefit from weather warnings	390
Rocky Mountain region, methods of wholesaling wool	169
Women, farmers' institutes, organization and work	138
Wounds, external, portals for entry of tubercle bacilli, note	233
Wyoming, breeding sheep, experimentsinfected sheep, establishment of quarantine	60-61
infected sheep, establishment of quarantine	58-59
Yearbook extracts, distribution	418
Yearbooks, Department of Agriculture, issue and distribution	418
Zebra-ass, hybrids, breeding experiments at Bethesda, Md., experiment sta-	
tion	60-61
Zones, agricultural, divisions, extent, etc	188-192
crop, study	121
life study	191



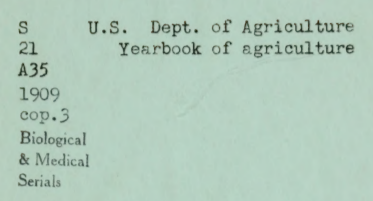












PLEASE DO NOT REMOVE
CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

